## Section I

# Notice of Development of Proposed Rules and Negotiated Rulemaking

# DEPARTMENT OF CHILDREN AND FAMILIES

#### **Mental Health Program**

RULE NOS.:	RULE TITLES:
65E-9.001	Applicability
65E-9.002	Definitions
65E-9.005	Operating Standards
65E-9.006	Program Standards
65E-9.007	Staffing
65E-9.008	Admission
65E-9.009	Treatment Planning
65E-9.010	Length of Stay
65E-9.011	Discharge and Discharge Planning
65E-9.012	Rights of Children
65E-9.013	Restraint, Seclusion, and Time Out
65E-9.014	Medication Administration and Use of
	Psychotropic Medication

PURPOSE AND EFFECT: The Department intends to amend Rule Chapter 65E-9, Licensure of Residential Treatment Centers, to conform to current practices and law.

SUBJECT AREA TO BE ADDRESSED: Licensure of Residential Treatment Centers

RULEMAKING AUTHORITY: 39.407, 394.875(8), F.S.

LAW IMPLEMENTED: 394.875, F.S.

A RULE DEVELOPMENT WORKSHOP WILL BE HELD AT THE DATE, TIME AND PLACE SHOWN BELOW:

DATE AND TIME: August 31, 2021, 10:00 a.m. -12:00 p.m. or close of business

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PLACE: Join Zoom Meeting

https://us06web.zoom.us/j/86933778622?pwd=UjZyVitHT11F

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Passcode: 013013 One tap mobile

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Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 5 days before the workshop/meeting by contacting: Jodi Abramowitz. Jodi can be reached at Jodi.Abramowitz@myflfamilies.com or 850-717-4470. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT AND A COPY OF THE PRELIMINARY DRAFT, IF AVAILABLE, IS: Jodi Abramowitz. Jodi can be reached at Jodi.Abramowitz@myflfamilies.com.

A copy of the draft rule amendments and meeting materials can also be obtained at

https://www.myflfamilies.com/newsroom/public-events-meetings/.

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS AVAILABLE AT NO CHARGE FROM THE CONTACT PERSON LISTED ABOVE.

# Section II Proposed Rules

### WATER MANAGEMENT DISTRICTS

# Southwest Florida Water Management District

RULE NOS.: RULE TITLES: 40D-8.021 Definitions Implementation

Guidance and Minimum Levels for Lakes 40D-8.624 PURPOSE AND EFFECT: The purpose is to modify Rules 40D-8.021, 40D-8.031, and 40D-8.624, F.A.C., to remove certain language concerning methodology for the establishment of minimum lake levels, to remove outdated and incorrect references, and to revise minimum levels for certain lakes. The effect of the rule is The purpose is to modify Rules 40D-8.021, 40D-8.031, and 40D-8.624, F.A.C., to remove certain language concerning methodology for the establishment of minimum lake levels, to remove outdated and incorrect references, and to revise minimum levels for certain lakes. The effect of the rule is to support the District's water supply planning, water use permitting, and environmental resource permitting programs.to support the District's water supply planning, water use permitting, and environmental resource permitting programs. SUMMARY: Section 373.042, F.S., requires the District to establish minimum flows and levels for lakes, wetlands, rivers and aquifers within the District's boundaries. Section 373.0421(3), F.S., further requires the District to periodically reevaluate and revise adopted minimum flows and levels. This

rulemaking is necessary to remove outdated methodologies,

references, and language associated with evaluating minimum levels for lakes. Additionally, the District proposes to remove guidance levels adopted after 2000, which are not used for regulatory purposes. Finally, the District has reevaluated the minimum levels of 29 lakes and is revising those minimum levels based on this reevaluation.

SUMMARY OF STATEMENT OF ESTIMATED REGULATORY COSTS AND LEGISLATIVE RATIFICATION:

The Agency has determined that this will not have an adverse impact on small business or likely increase directly or indirectly regulatory costs in excess of \$200,000 in the aggregate within one year after the implementation of the rule. A SERC has not been prepared by the Agency.

The Agency has determined that the proposed rule is not expected to require legislative ratification based on the statement of estimated regulatory costs or if no SERC is required, the information expressly relied upon and described herein: The District conducted an economic review of the revisions to the rule and determined that the impact or regulatory cost, if any, of the revisions will not exceed any one of the economic analysis criteria in a SERC as set forth in Section 120.541(2)(a), F.S. The revised rule language and revised minimum lake levels for these lakes are unlikely to constitute an additional significant regulatory constraint on groundwater or surface water withdrawals in the area due to existing resource conditions and regulatory constraints in the basin.

Any person who wishes to provide information regarding a statement of estimated regulatory costs, or provide a proposal for a lower cost regulatory alternative must do so in writing within 21 days of this notice.

RULEMAKING AUTHORITY: 373.044, 373.113, 373.171 F.S.

LAW IMPLEMENTED: 373.036, 373.042, 373.0421, 373.086, 373.216, 373.219, 373.223, 373.229, 373.413, 373.414, 373.416, 373.709 F.S.

IF REQUESTED WITHIN 21 DAYS OF THE DATE OF THIS NOTICE, A HEARING WILL BE SCHEDULED AND ANNOUNCED IN THE FAR.

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE IS: Cortney Cameron, Staff Hydrogeologist, SWFWMD, 2379 Broad Street, Brooksville, FL 34604, (352)796-7211, ext. 4524

#### THE FULL TEXT OF THE PROPOSED RULE IS:

#### 40D-8.021 Definitions.

The terms set forth herein shall have the meanings ascribed to them unless the context clearly indicates otherwise, and such meanings shall apply throughout these rules. The terms defined in Rule 40D-1.102, F.A.C., shall also apply throughout Chapter 40D-8, F.A.C., and the terms defined in this Rule 40D-8.021, F.A.C., apply throughout the District rules except that where there is a conflict or a difference between Rule 40D-1.102, F.A.C. and this Rule 40D-8.021, F.A.C., the definition in this Chapter 40D-8, F.A.C., will control.

(1) "Control Point Elevation" means the elevation of the highest stable point along the outlet profile of a surface water conveyance system that principally controls lake water level fluctuations.

(1) (2) "Current" means a recent Long-term period during which Structural Alterations and hydrologic stresses are stable.

(2) (3) "Guidance Levels" means water levels Levels, determined by the District using the best available information and expressed in feet relative to National Geodetic Vertical Datum (of 1929), or in feet relative to the North American Vertical Datum (of 1988), used as advisory information for the District, lake shore residents and local governments, or to aid in the management or control of adjustable structures. Established Guidance Levels include the Low Level and the High Level. For lakes with levels adopted during or after August 7, 2000, Guidance Level as explained in Rule 40D 8.624, F.A.C. For lakes with levels adopted before August 7, 2000, Guidance Levels are the High Level, the Low Level, and, if adopted for the lake, the Extreme Low Level.

(3) (4) "Historic" means a Long-term period when there are no measurable impacts due to withdrawals and Structural Alterations are similar to current conditions.

(4) (5) "Hydrologic Indicators" means those biological and physical features, which are representative of previous water levels as listed in Section 373.4211(20), F.S.

(5) (6) "Long-term" means an evaluation period used utilized to establish Minimum Flows and Minimum Water Levels, to determine compliance with established Minimum Flows and Minimum Water Levels, and to assess withdrawal impacts on established Minimum Flows and Minimum Water Levels that represents a period which spans the range of hydrologic conditions which can be expected to occur based upon historical records, ranging from high water levels to low water levels. In the context of a predictive model simulation, a Long term simulation will be insensitive to temporal fluctuations in withdrawal rates and hydrologic conditions, so as to simulate steady state average conditions. In the context of an average water level, the average will be based upon the historic expected range and frequency of levels. Relative to Minimum Flow and Level establishment and Minimum Level establishment and compliance, the best available information, selected through application of reasonable scientific judgement, that is sufficiently representative of Long-term conditions will be used. where there are six years or more of competent data, a

minimum of a six year evaluation period will be used, but the available data and reasonable scientific judgment will dictate whether a longer period is used. Where there are less than six years of competent data, the period used will be dictated by the available data and a determination, based on reasonable scientific judgment, that the period is sufficiently representative of Long term conditions.

- (6) (7) "Minimum Flow" means the flow for a surface watercourse at which further withdrawals would be significantly harmful to the water resources or ecology of the area and which may provide for the protection of nonconsumptive uses. (e.g., recreational, aesthetic, and navigation).
- (7) (8) "Minimum Lake Level" means the Long-term level of surface water, water table, or potentiometric surface at which further withdrawals would be significantly harmful to the water resources of the area and which may provide for the protection of nonconsumptive uses. (e.g., recreational, aesthetic, and navigation). Such a level shall be expressed as an elevation, in feet relative to National Geodetic Vertical Datum (1929) or in feet relative to the North American Vertical Datum (1988) and includes Minimum Wetland Levels, High Minimum Lake Levels, Minimum Lake Levels, and Minimum Aquifer Levels. and Salt Water Intrusion Minimum Aquifer Levels.
- (9) "Management Range" means, for those lakes with levels adopted during or after August 7, 2000, the difference between the applicable Low Guidance Level and High Guidance Level which are explained in Rule 40D 8.624, F.A.C. For lakes with levels adopted prior to August 7, 2000, Management Range means the difference between the High Level and Low Level, or Extreme Low Level, if adopted for the lake.
- (8) (10) "P10" means the percentile ranking represented by the elevation of the water surface of a lake or wetland that is equaled or exceeded 10 percent of the time as determined from a Long-term stage frequency analysis.
- (9) (11) "P50" means the percentile ranking represented by the elevation of the water surface of a lake or wetland that is equaled or exceeded 50 percent of the time as determined from a Long-term stage frequency analysis.
- (10) (12) "P90" means the percentile ranking represented by the elevation of the water surface of a lake or wetland that is equaled or exceeded 90 percent of the time as determined from a Long-term stage frequency analysis.
- (13) "Reference Lake Water Regime 50" (RLWR 50) means the median value of the difference between the P10 and P50 lake stages for all lakes with Historic data with similar hydrogeologic condition as the lake of concern.
- (14) "Reference Lake Water Regime 5090 (RLWR 5090)" means the median value of the difference between the P50 and

- P90 lake stages for all lakes with Historic data with similar hydrogeologic conditions as the lake of concern.
- (15) "Reference Lake Water Regime 90" (RLWR 90) means the median value of the difference between the P10 and P90 lake stages for all lakes with Historic data with similar hydrogeologic conditions as the lake of concern.
- (11) (16) "Structural Alteration" means <u>human</u> man's <u>physical</u> alteration of <u>an inlet or outlet</u> the control point of a lake or wetland that affects water levels.
- (12) (17) "Structurally Altered" means a lake or wetland where the control point has been physically altered by man such that water levels are affected.

Rulemaking Authority 373.044, 373.113, 373.171 FS. Law Implemented 373.036, 373.0361, 373.042, 373.0421, 373.086, 373.216, 373.219, 373.223, 373.229, 373.413, 373.414, 373.416 FS. History—New 6-7-78, Amended 1-22-79, Formerly 16J-8.02, Amended 8-7-00, 1-8-04, 2-18-08, \_\_\_\_.

# 40D-8.031 Implementation.

- (1) No Guidance Levels shall be prescribed for any reservoir or other artificial structure which is located entirely within lands owned, leased, or otherwise controlled by the user, and which require water only for filling, replenishing, and maintaining of the water level thereof, provided however:
  - (a) No Change.
- (b) That the High Guidance Level, determined pursuant to the procedures set forth in Rule 40D-8.624, F.A.C., may be established for any lake determined by the Board to be in the public interest.
  - (2) No Change.
- (3) New water use or surface water management activity shall not cause an existing water level or flow to be reduced or suppressed below an established Minimum Flow or Minimum Water Level. The manner in which the Minimum Flows and Minimum Water Levels established in this Chapter 40D-8, F.A.C., are implemented in the District's Consumptive Use and Environmental Resource Permitting Programs is described in Rule 40D-2.301, F.A.C., and Water Use Permit Applicant's Handbook Part B, Section 3.9 3.3 adopted by reference described in Rule 40D-2.091, F.A.C., and Sections 10.2.2.4 of the Environmental Resource Permit Applicant's Handbook Volume I and Sections 3.6.1 and 3.6.2 of the Environmental Resource Permit Applicant's Handbook Volume II adopted by reference described in Rule 62-330.010, F.A.C.
- (4)(a) At the time <u>a Minimum Flow or Minimum Water</u> <u>Level</u> the minimum flow or level is initially adopted, if the water body is below or is projected to fall within 20 years below, the <u>initial</u> minimum flow or level, the District shall simultaneously approve the recovery or prevention strategy required by Section 373.0421(2), F.S.
- (b) After the initial adoption, when a <u>Minimum Flow or</u> <u>Minimum Water Level</u> <u>minimum flow or level</u> is revised, if the

water body is below or is projected to fall within 20 years below, the revised minimum flow or level, the District shall simultaneously approve the recovery or prevention strategy required by Section 373.0421(2), F.S., or modify an existing recovery or prevention strategy. The District may adopt the revised Minimum Flow or Minimum Water Level minimum flow and level prior to the approval of the recovery or prevention strategy if the revised minimum flow or and level is less constraining on existing or projected future consumptive uses.

- (c) For water bodies without a prevention or recovery strategy, when the District determines the water body has fallen below, or is projected to fall within 20 years below, <u>an the adopted Minimum Flow or Minimum Water Level minimum flow or level</u>, the District shall expeditiously approve a recovery or prevention strategy.
- (5) Establishment of a Minimum Flow or Minimum Water Level shall not be deemed to supersede supercede or replace any other permitting criteria unless specifically provided for by such permitting criteria nor to be a determination by the Governing Board that any quantity above the established minimum flow or level Minimum Flow or Level is available for allocation to consumptive uses. For example, the District may by regulation or order reserve such quantities as it deems necessary pursuant to Section 373.223(3), F.S.

Rulemaking Authority 373.044, 373.113, 373.171 FS. Law Implemented 373.042, 373.0421, 373.216, 373.219, 373.223, 373.413, 373.414, 373.416 FS. History—New 6-7-78, Amended 10-16-78, 1-22-79, Formerly 16J-8.03, Amended 3-23-81, 8-7-00, 2-18-08, 5-19-14,

#### 40D-8.624 Guidance and Minimum Levels for Lakes.

- (1) Levels for lakes adopted during or after August 7, 2000, are set forth in Table 8-2 in subsection 40D-8.624(7) (12), F.A.C. There are two Guidance Levels for lakes, the High Guidance Level and the Low Guidance Level. There are two Minimum Levels for these lakes, the High Minimum Lake Level and the Minimum Lake Level. After the High Minimum Lake Level and Minimum Lake Level for each lake is a designation indicating which of the categories described below applied and, therefore, which method was used to determine the High Minimum Lake Level and the Minimum Lake Level. For lakes with levels adopted during or after August 7, 2000, a reference in the District's rules to the applicable minimum level or to established minimum water levels shall refer to the adopted High Minimum Lake Level and Minimum Lake Level described in this Rule 40D-8.624, F.A.C.
- (2) Levels for lakes adopted prior to August 7, 2000, are set forth in <u>Table 8-3</u> the table in subsection 40D-8.624(8) (13), F.A.C. <u>There are two Guidance Levels for these lakes, the High Level and the Low Level.</u>
  - (3) Renaming of Levels.

- (a) Lake levels adopted prior to August 7, 2000, were referred to in the District's rules as management levels and alternatively as minimum levels. These levels were the Minimum Flood Level, the Low Management Level and, for some lakes, Extreme Low Management Level. As of August 7, 2000, these levels are now referred to as Guidance Levels. For those lakes with levels adopted prior to August 7, 2000, the Minimum Flood is now named the High Level, the Low Management Level is now named the Extreme Low Management Level is now named the Extreme Low Level.
- (b) For lakes with levels adopted before August 7, 2000, a reference within the District's rules to the applicable minimum level or to established minimum water levels shall refer to the Low Level described in this Rule 40D-8.624, F.A.C., or, if adopted for the lake, the Extreme Low Level. Such a Low Level or Extreme Low Level-shall not be deemed a minimum level pursuant to Section 373.042, F.S.
- (c) For lakes with levels adopted during or after August 7, 2000, a reference in the District's rules to the applicable minimum level or to established minimum water levels shall refer to the adopted High Minimum Lake Level and Minimum Lake Level described in this Rule 40D 8.624, F.A.C. (4) The High Guidance Level (HGL).
- (a) The High Guidance Level (HGL) is provided as an advisory guideline for construction of lake shore development, water dependent structures, and operation of water management structures. Figure 8-2 depicts the method described below for calculating the HGL. The High Guidance Level is the expected Historic P10 of the lake. For Category 2 lakes as described in paragraph 40D 8.624(8)(b), F.A.C., below, the HGL and the High Minimum Lake Level may be calculated to be the same elevation.
- (b) The HGL is established using best available information, including:
  - 1. Hydrologic data;
  - 2. Hydrologic Indicators;
- 3. Where the lake has been Structurally Altered, the apparent effectiveness of the Structural Alterations in controlling water levels; and
  - 4. Other information indicative of previous water levels.
- (c) Unless the best available information indicates that a different elevation more accurately approximates the Historic P10 of the lake, the HGL shall be established using the following procedure:
- 1. The HGL shall be established at the Historic P10, if competent Historic data are available.
- 2. For a Structurally Altered lake with no Historic data, but with Current data, the HGL shall be the higher of the Current P10 or the Control Point Elevation.

- 3. For a Structurally Altered lake without Historic or Current data, the HGL shall be the Control Point Elevation.
- 4. For a lake that is not Structurally Altered without Historic or Current data, the HGL is equal to the higher of the Current P10 or the Hydrologic Indicators.
- 5. For a lake that is not Structurally Altered with no Historic data, but with Current data the HGLs shall be the higher of the Hydrologic Indicators of normal pool or the Current P10.
  - (5) Historic P50.
- (a) The Historic P50 is derived to support development of minimum lake levels. Figure 8-3 depicts the method described below for calculating the Historic P50.
- (b) The Historic P50 shall be established using competent Historic data, if it is available.
- (c) In those cases where competent Historic data are unavailable, but Current data are available, the Historic P50 is determined by first calculating the difference between the Current P10 and the Current P50 ("P10 P50") and comparing this to the region specific Reference Lake Water Regime 50 (RLWR 50), then:
- 1. If the Current lake specific P10 P50 difference is greater than the RLWR 50, it is assumed the lake is impacted by water withdrawals, therefore, the Historic P50 is estimated by subtracting the RLWR 50 from the HGL.
- 2. If the Current lake specific P10 P50 difference is less than the RLWR 50 then the Historic P50 is estimated by subtracting the Current lake specific P10 P50 difference from the HGL:
- 3. If Current data does not exist for the lake, the Historic P50 is estimated by subtracting the RLWR 50 from the HGL.
- (3) (6) The High Minimum Lake Level (HMLL) (HML) is the elevation that a lake's water levels are required to equal or exceed ten percent of the time (P10) on a Long-term basis. This level is used in the evaluation of compliance with Chapter 40D-2, F.A.C., Consumptive Use of Water, and Chapter 40D-4, F.A.C., Environmental Resource Permits. The High Minimum Lake Level is established to ensure that a lake reaches higher levels on a periodic basis.
- (b) Lake levels are deemed to be below the High Minimum Lake Level when the Long term P10 of the lake fails to equal or exceed the High Minimum Lake Level. If insufficient data exists to determine if the lake level is below the High Minimum Lake Level, the lake level can be determined to be below the High Minimum Lake Level based on a comparison with lakes that are hydrologically or hydrogeologically similar, or located in close proximity or in the same drainage basin, or by use of aerial photographs or by evaluation of hydrologic data or Hydrologic Indicators.
- (4) (7)(a) The Minimum Lake Level (MLL) is the elevation that the lake's water levels are required to equal or exceed fifty

- percent of the time on a Long-term basis. This level is used in the evaluation of applications for water use permits pursuant to Chapter 40D-2, F.A.C., and Environmental Resource Permits pursuant to Chapter 40D-4, F.A.C.
- (b) Lake levels are deemed to be below the Minimum Lake Level when the Long term P50 lake elevation is below the Minimum Lake Level. If insufficient data exists to determine if the lake level is below the Minimum Lake Level, the lake level can be determined to be below the Minimum Lake Level based on a comparison with lakes that are hydrologically or hydrogeologically similar or, located in close proximity or in the same drainage basin or, by use of aerial photographs or evaluation of Hydrologic data or Hydrologic Indicators.
- (8) The method for establishing the High Minimum Lake Level and the Minimum Lake Level pursuant to subsections 40D 8.624(6) and (7), F.A.C., above, will depend on the category within which the subject lake falls, as follows:
- (a) Category 1 Lakes Those lakes with lake fringing eypress swamp(s) greater than 0.5 acres in size where Structural Alterations have not prevented the Historic P50 from equaling or rising above an elevation that is 1.8 feet below the normal pool of the cypress swamp(s). Figure 8-3 depicts the method for ealculating the Historic P50.
- 1. The High Minimum Lake Level for Category 1 lakes is established 0.4 feet below the normal pool elevation in the cypress swamp(s) contiguous with the lake.
- 2. The Minimum Lake Level for Category 1 lakes shall be 1.8 feet below the normal pool elevation in the cypress swamps contiguous with the lake. Figure 8-1 depicts the method for calculating the minimum lake levels for Category 1 lakes.
- (b) Category 2 Lakes Those lakes with lake fringing cypress swamp(s) greater than 0.5 acres in size where Structural Alterations have prevented the Historic P50 from equaling or rising above an elevation that is equal to an elevation that is 1.8 feet below normal pool and the lake fringing cypress swamp(s) remain viable and perform functions beneficial to the lake in spite of the Structural Alterations. Figure 8 3 depicts the method for calculating the Historic P50.
- 1. The High Minimum Lake Level shall be established at the HGL.
- 2. The Minimum Lake Level shall be established at the Historic P50 elevation. Figure 8-3 depicts the method for calculating the Historic P50. Figure 8-1 depicts the method for calculating the Minimum Lake Level for Category 2 lakes.
- (c) Category 3 Lakes Those lakes where there are no lake-fringing cypress swamp(s) greater than 0.5 acre in size.
- 1. High Minimum Lake Level. Once the Minimum Lake Level is identified as described in subparagraph 40D-8.624(8)(c)2., F.A.C., below, the High Minimum Lake Level may be established, using the region specific reference lake water regime statistic, or Historic hydrologic data. If Historic

data are available, the High Minimum Lake Level may be established at the elevation corresponding to the Minimum Lake Level plus the difference between the Historic P10 and the Historic P50. If Historic data are not available, the High Minimum Lake Level may be established at the elevation corresponding to the Minimum Lake Level plus the region-specific RLWR50 value.

2. The Minimum Lake Level for Category 3 lakes is established utilizing a process that considers, applying professional experience and judgment, multiple parameters including changes in lake mixing and susceptibility to sediment resuspension, changes in water depth associated with docks, change in basin connectivity, changes in species richness, change in coverage of herbaceous wetland vegetation, change in coverage of aquatic macrophytes, and change in cultural (aesthetic and recreational) values as described below.

a. Lake Mixing Standard and Information for Consideration.

(I) Step 1.

- (A) Establish stage specific dynamic ratio values (square root of the lake surface area in square kilometers divided by the mean depth in meters).
- (B) Establish the Mixing Standard at the highest elevation at or below the Historic P50 elevation where the dynamic ratio shifts from a value of <0.8 to a value >0.8 or from a value of >0.8 to a value of <0.8.
- (II) Step 2. Develop water column depth profiles of water temperature, and dissolved oxygen concentration during summer months.
- (III) Step 3. Based on professional experience and judgment, review all relevant information pertaining to water column mixing and stratification in the lake (including the Mixing Standard and stability of water column thermal stratification) for development of minimum levels.
  - b. Dock Use Standard and Information for Consideration
- (I) Step 1. If boats or other watercraft are used on the lake, determine the elevation of sediments at the end of existing docks, and establish the elevation exceeded by ten percent of the sediment elevation values.

(II) Step 2.

- (A) If Historic data are available, derive the Dock Use Standard by adding 2 feet and the difference (in feet) between the Historic P50 and Historic P90 elevation to the elevation exceeded by ten percent of the sediment elevations at the end of existing docks.
- (B) If Historic data are not available, derive the Dock Use Standard by adding 2 feet and the region specific RLWR5090 value (in feet) to the elevation exceeded by ten percent of the sediment elevations at the end of existing docks.
- (III) Step 3. Based on professional experience and judgment, review relevant information pertaining to dock use

and dock elevations at the lake (including the Dock Use Standard) for development of minimum levels.

- e. Basin Connectivity Standard and Information for Consideration.
- (I) Step 1. Determine elevations for areas of potential surface water connectivity among sub basins within the lake basin or between the lake and other lakes.
- (II) Step 2. Identify the highest elevation (or other appropriate elevation in the areas of connectivity) as the critical high spot elevation.

(III) Step 3.

- (A) If powerboats are used at the lake and Historic data are available, derive the Basin Connectivity Standard by adding 2 feet and the difference (in feet) between the Historic P50 and Historic P90 elevations to the critical high spot elevation.
- (B) If powerboats are used at the lake, and Historic data are not available, derive the Basin Connectivity Standard by adding 2 feet and the region-specific RLWR5090 value (in feet) to the critical high spot elevation.
- (C) If powerboats are not used at the lake and Historic data are available, derive the Basin Connectivity Standard by adding 1 foot and the difference (in feet) between the Historic P50 and Historic P90 elevations to the critical high spot elevation.
- (D) If powerboats are not used at the lake, and Historic data are not available, derive the Basin Connectivity Standard by adding 1 foot and the region specific RLWR5090 value (in feet) to the critical high spot elevation.
- (IV) Step 4. Based on professional experience and judgment, review relevant information pertaining to inter- and intra basin connections for the lake basin (including the Basin Connectivity Standard) for development of minimum levels.
- d. Species Richness Standard and Information for Consideration.
- (I) Step 1. Determine the lake surface area associated with the Historic P50 elevation.
- (II) Step 2. Establish the Species Richness Standard at an elevation corresponding to the lowest elevation associated with less than a 15% reduction in lake surface area relative to the area at the Historic P50 elevation.
- (III) Step 3. Based on professional experience and judgment, review relevant information pertaining to biological diversity within the lake basin (including the Species Richness Standard) for development of minimum levels.
  - e. Herbaceous Wetland Information for Consideration.
- (I) Step 1. Determine stage specific potential wetland area values (i.e., lake area with a water depth less than or equal to 4 feet) for the lake basin.
- (II) Step 2. Identify elevations at which change in lake stage would result in substantial change in potential wetland area within the lake basin.

- (III) Step 3. Based on professional experience and judgment, review relevant information pertaining to herbaceous wetlands in the lake basin (including elevations at which change in lake stage would result in substantial change in potential wetland area, and elevations of connections between the lake basin and contiguous wetland areas) for development of minimum levels.
- f. Submersed Aquatic Macrophyte Information for Consideration.
- (I) Step 1. Determine lake specific maximum depth of colonization values for submersed aquatic macrophytes using a representative, lake specific Secchi Disk depth value and an empirically derived relationship between Secchi Disk depth and maximum depth of macrophyte colonization.
- (II) Step 2. Determine stage specific lake area available for submersed aquatic macrophyte colonization using the lake-specific maximum depth of colonization value.
- (III) Step 3. Identify elevations at which change in lake stage would result in substantial change in the area available for colonization by submersed aquatic macrophytes.
- (IV) Step 4. Based on professional experience and judgment, review relevant information pertaining to aquatic macrophyte coverage in the lake basin (including elevations at which change in lake stage would result in substantial change in the area available for colonization by submersed aquatic macrophytes, and coverage that could hinder navigation) for development of minimum levels.
  - g. Aesthetics Standard and Information for Consideration.
- (I) Step 1. Establish the Aesthetics Standard at the Low Guidance Level.
- (II) Step 2. Based on professional experience and judgment, review relevant information pertaining to aesthetic values associated with the lake basin (including the Aesthetics Standard) for development of minimum levels.
- h. Recreation/Ski Standard and Information for Consideration.
- (I) Step 1. Determine whether the lake basin can contain a ski corridor delineated as a circular area with a radius of 418 feet or a rectangular or polygonal area 200 ft. in width and 2,000 feet in length.
- (II) Step 2. If the lake basin can contain a ski corridor, identify the minimum elevation at which the lake basin can contain a ski corridor with a depth of five feet (Ski Elevation) by adding five feet to the elevation at which the basin can contain the ski corridor.

(III) Step 3.

(A) If Historic data are available, derive the Recreation/Ski Standard by adding the difference (in feet) between the Historic P50 and Historic P90 elevations to the Ski Elevation.

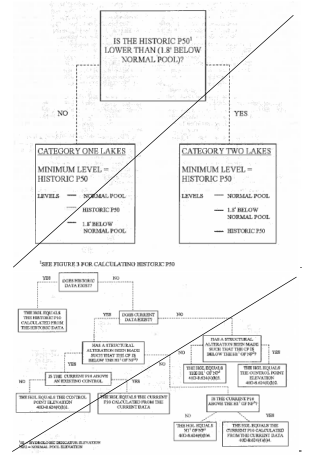
(B) If Historic data are not available, derive the Recreation/Ski Standard by adding the region specific RLWR5090 value (in feet) to the Ski Elevation.

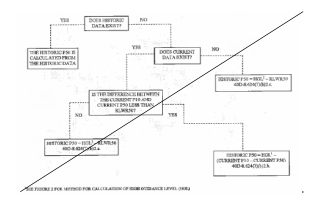
(IV) Step 4.

- (A) Compare the Recreation/Ski Standard to the Historic P50 elevation.
- (B) If the Recreation/Ski Standard is less than or equal to the Historic P50 elevation, use of the standard for development of the Minimum Lake Level is appropriate.
- (C) If the Recreation/Ski Standard is greater than the Historic P50 elevation, use of the standard for development of the Minimum Lake Level is not appropriate.
- (V) Step 5. Based on professional experience and judgment, review relevant information pertaining to skiing and other recreational activities within the lake basin (including the Recreation/Ski Standard) for development of minimum levels.
- i. Establish Minimum Lake Level Following development of lake-specific standards (Mixing Standard, Dock Use Standard, Basin Connectivity Standard, Species Richness Standard, Recreation/Ski Standard, Aesthetics Standard) and compilation of other relevant information, the Minimum Lake Level for Category 3 lakes shall be established at the elevation corresponding to the most conservative, i.e., the highest standard, except where that result is an elevation above the Historic P50, in which case the Minimum Level shall be established at the Historic P50 elevation.
- (9) Where the Governing Board determines that there are unique factors to be addressed at a particular lake such that the Minimum Lake Level that would be established based upon subsection 40D 8.624(8), F.A.C., above is inappropriate, the Governing Board shall determine the High Minimum Lake Level and the Minimum Lake Level, as applicable, considering the appropriate category standards described above, and the lake's unique factors. Unique factors include:
- (a) Elevations associated with residential dwellings, roads or other structures.
- (b) Substantial changes in the coverage of herbaceous wetland vegetation or submersed aquatic macrophytes,
  - (c) Frequent submergence of dock platforms, and
- (d) Information relating to protection of nonconsumptive uses, including lake vegetation maps, faunal surveys, bathymetric maps, aerial photographs, elevations of docks, seawalls, house slabs, other structures, typical uses of a lake (e.g., recreation, aesthetics, navigation, irrigation, and surrounding land uses), socio economic effects of the minimum level and public health, safety and welfare matters.
- (10)(a) Low Guidance Level The Low Guidance Level (LGL) is provided as an advisory guideline for water dependent structures, information for lake shore residents and operation of water management structures. The Low Guidance Level is the elevation that a lake's water levels are expected to equal or

exceed ninety percent of the time on a Long term basis. Therefore, this is also the elevation that a lake's water levels are expected to be below 10 percent of the time on a Long-term basis.

- (b) The Low Guidance Level (LGL) is established as:
- 1. The Historic P90 elevation, if competent Historic data is available.
- 2. In those cases where competent Historic data are unavailable, but Current data are available, the Low Guidance Level is determined by first calculating the difference between the Current P10 and the Current P90 and comparing this to the region specific Reference Lake Water Regime 90 (RLWR90), then:
- a. If the Current lake specific P10 P90 difference is greater than the RLWR 90, it is assumed the lake is impacted by water withdrawals, therefore, the Low Guidance Level is estimated by subtracting the RLWR 90 from the HGL.
- b. If the Current lake specific P10-P90 difference is less than the RLWR 90, then the Low Guidance Level is estimated by subtracting the Current lake specific P10-P90 difference from the HGL.
- 3. The HGL minus the region specific RLWR 90 value if competent Historic or Current data are not available.





#### (11) Posted Notice.

(a) Staff gauges will be installed in prominent locations on each lake for which Guidance Levels or Minimum Levels have been established. A notice shall be posted in the immediate proximity of the staff gauge indicating that Levels have been established.

- (b) The notice shall indicate the elevations of the Guidance Level(s) and the established Minimum Level(s).
- (5) Status assessments of the Minimum Levels for lakes for which Minimum Levels have been adopted will be completed annually to determine whether the respective lake's level is below or projected to fall below the Minimum Levels. Each status assessment is independent from and not a determination of water use permit compliance or environmental resource permit compliance. Permit compliance is a regulatory function that is not within the scope of this subsection. As part of each status assessment, the District will use the following approach:
- (a) The District will evaluate the Minimum Levels to determine the extent to which the water levels have been reduced due to withdrawals as of the date of each status assessment. The annual evaluation will be completed through a review of:
  - 1. Surface Water Levels;
  - 2. Water withdrawals;
  - 3. Aquifer water levels;
  - 4. Rainfall; and
  - 5. Hydrologic modeling.
- (b) The District will also evaluate the Minimum Levels every five years as part of the regional water supply planning process. This evaluation will include the use of hydrologic modeling.
- (c) If the Minimum Levels are being met based on the annual evaluation or the evaluation performed as a part of the regional water supply planning process, then no further actions are required beyond continued monitoring.
- (6) (12) Levels for lakes established during or after August 7, 2000, are set forth in the following table. After the High Minimum Lake Level and Minimum Lake Level elevation for each lake is a designation indicating the Method used, as

described in subsection 40D 8.624(8), F.A.C., to establish the level. Compliance with the High Minimum and Minimum Lake Levels is determined pursuant to paragraphs (6)(b) and (7)(b), above. Guidance Levels for lakes established prior to August 7, 2000, are set forth in Table 8-3 in subsection 40D-8.624(7) (13), F.A.C., below.

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929. Locatio Name High High Minim Low of Lake Guidan Minim Guidan n by um County and ee um Lake ce Section Level and Level Lake Level Basin Level Towns hip and Range Inform ation (a) In Charlott County Within the Peace River **Basin RESER VED** (b) In Citrus County Within the Coastal Rivers Basin **RESER VED** 

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929

	Geodet	tic Vertical	Datum of	1929.	
Locatio	Name	High	High	Minim	Low
n by	of Lake	Guidan	Minim	um	Guidan
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	Level
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
(c) In	Fort	<del>30.9'</del>	30.1'	28.7'	<del>26.7'</del>
Citrus	Cooper		<del>(CAT</del>	<del>(CAT</del>	
County	, Lake		<del>3)</del>	<del>3)</del>	
Within	S-27,				
the	T-19S,				
Withlac	R-20E				
oochee					
River					
Basin					
	Tsala	41.8'	41.2'	39.8'	<del>39.6'</del>
	Apopk		(CAT	<del>(CAT</del>	
	a, Lake		<del>1)</del>	<del>1)</del>	
	(Lakes				
	and				
	wetlan				
	ds .				
	compri				
	sing				
	the				
	Floral				
	City				
	Pool),				
	S-14,				
	T-20S, R-20E				
	K-ZUE				

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Geodetic Vertical Datum of 1929.						
Locatio	Name	High	High	Minim	Low	
n by	of Lake	<del>Guidan</del>	Minim	um	Guidan	
County	and	ee	um	Lake	ee	
and	Section	Level	Lake	Level	Level	
Basin	,		Level			
	Towns					
	hip and					
	Range					
	Inform					
	ation					
	Tsala	<del>39.0'</del>	38.7'	37.3'	<del>35.9'</del>	
	Apopk		<del>(CAT</del>	<del>(CAT</del>		
	a, Lake		<del>1)</del>	<del>1)</del>		
	(Lakes					
	and					
	wetlan					
	ds					
	compri					
	sing					
	the					
	Hernan					
	do					
	Pool),					
	S-26,					
	T-18S,					
	R-19E					
	Tsala	40.3'	40.1'	38.7'	<del>37.8'</del>	
	Apopk		(CAT	<del>(CAT</del>		
	a, Lake		<del>1)</del>	<del>1)</del>		
	(Lakes					
	and					
	wetlan					
	ds .					
	compri					
	sing					
	the					
	Inverne					
	SS D					
	Pool),					
	S-08,					
	T-19S,					
	R-20E					

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Locatio	Name	Ligh		Minim	Low
	of Lake	High Guidan	High Minim		<del>Low</del> Guidan
n by	and			um Lake	
County and	Section	<del>ce</del> <del>Level</del>	um Lake	Lake	<del>ce</del> <del>Level</del>
Basin	Section	<del>Levei</del>	Lake	Level	<del>Levei</del>
Dasiii	, Towns		Level		
	hip and				
	Range				
	Inform				
	ation				
(d) In					
DeSoto					
County					
Within					
the					
Peace					
River					
Basin					
RESER					
VED					
(e) In					
Hardee					
County					
Within					
the					
Peace					
River					
Basin					
RESER					
VED		10.0	40.5	4	
(f) In	Hunter	<del>19.3'</del>	18.6'	<u>16.4'</u>	<del>13.7'</del>
Hernan	s, Lake		19.3'	<del>17.1'</del>	
do	S-32,		(CAT	(CAT	
County	T-23S,		<del>3)</del>	<del>3)</del>	
Within	R-17E				
the					
Coastal					
Rivers					
Basin	Tools	21.21	20.4!	16.21	14.2'
	Tooke Lake	<del>21.2'</del>	20.4'	16.3' (CAT	<del>14.2'</del>
	S-13 &		(CAT	,	
	24,		<del>3)</del>	<del>3)</del>	
	T-22S,				
	R-17E				
	K I / L				

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.

Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

catio Name High High Minim Low

Geodetic Vertical Datum of 1929.						
Locatio	Name	High	High	Minim	Low	
n by	of Lake	Guidan	Minim	um	Guidan	
County	and	ee	um	Lake	ee	
and	Section	Level	Lake	Level	Level	
Basin	,		Level			
	Towns					
	hip and					
	Range					
	Inform					
	ation					
	Whiteh	<del>23.0'</del>	22.4'	17.5'	14.6'	
	urst		(CAT	(CAT		
	Pond		<del>3)</del>	<del>3)</del>		
	S-13 &					
	24,					
	T-22S, R-17E					
	Weeki	22.6'	21.4'	18.3'	<del>17.5'</del>	
	wachee	<del>22.0</del>	(CAT	(CAT	17.3	
	Prairie,		3)	<del>3)</del>		
	Lake		37	37		
	(Lake					
	Theres					
	a)					
	S-23,					
	T-23S,					
	R-17E					
(g) In						
Hernan						
do						
County						
Within						
the						
Hillsbor						
ough						
River						
Basin						
RESER						
VED						

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

	Geodetic Vertical Datum of 1929.						
Locatio	Name	High	High	Minim	Low		
n by	of Lake	Guidan	Minim	um	Guidan		
County	and	ee	um	Lake	ee		
and	Section	Level	Lake	Level	Level		
Basin			Level				
	Towns						
	hip and						
	Range						
	Inform						
	ation						
(h) In	Lindse	<del>68.5'</del>	67.6' <del>6</del>	65.3' <del>6</del>	<del>63.9'</del>		
Hernan		<del>00.3</del>	8.5'	6.1'	03.9		
	y, Lake						
do	S-25,		(CAT	(CAT			
County	T-21S,		<del>2)</del>	<del>2)</del>			
Within	R-19E						
the							
Withlac							
oochee							
River							
Basin							
	Mount	<del>102.8'</del>	102.0'	98.7°9	<del>96.3'</del>		
	ain,		<del>102.8'</del>	<del>9.5'</del>			
	Lake		<del>(CAT</del>	<del>(CAT</del>			
	S-16,		<del>3)</del>	<del>3)</del>			
	T-23S,						
	R-20E						
	Neff,	102.2'	100.7'	93.7°9	<del>87.4'</del>		
	Lake		<del>102.2'</del>	4.5'			
	S-20,		<del>(CAT</del>	<del>(CAT</del>			
	T-23S,		<del>3)</del>	<del>3)</del>			
	R-20E						
	Spring,	<del>181.6'</del>	180.1'	179.0'	<del>179.0'</del>		
	Lake		(CAT	(CAT			
	S-15,		<del>3)</del>	<del>3)</del>			
	T-23S,		- /	= /			
	R-20E						
(i) In	Angelo	102.1'	101.3'	100.0'	99.6'		
Highlan	, Lake	102.1	(CAT	(CAT	77.0		
ds	S-25,		3)	3)			
County	T-33S,						
Within	R-28E						
the	K-20L						
Peace							
River							
Basin							
Dasiii							

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

	Geodetic Vertical Datum of 1929.					
Locatio Name High High Minim Low						
n by	of Lake	Guidan	Minim	um	Guidan	
County	and	ee	um	Lake	ee	
and	Section	Level	Lake	Level	Level	
Basin			Level			
	Towns					
	hip and					
	Range					
	Inform					
	ation					
	Anoka,	123.6'	122.8'	121.7'	121.2'	
	Lake		(CAT	(CAT		
	S-27,		<del>3)</del>	<del>3)</del>		
	T-33S,					
	R-28E					
	Damon	101.4'	97.4'	96.3'	92.9'	
	, Lake		(CAT	<del>(CAT</del>		
	S-3, T-		<del>3)</del>	<del>3)</del>		
	33S,					
	R-28E					
	Denton	<del>114.9'</del>	114.1'	112.8'	112.4'	
	, Lake		(CAT	<del>(CAT</del>		
	S-02,		<del>3)</del>	<del>3)</del>		
	T-34S,					
	R-28E					
	Jackso	102.8'	102.3'	101.2'	<del>99.9'</del>	
	n, Lake		<del>(CAT</del>	<del>(CAT</del>		
	S-30,		<del>3)</del>	<del>3)</del>		
	T-34S,					
	R-29E					
	June-	<del>74.7'</del>	74.5'	74.0'	<del>73.2'</del>	
	In-		<del>(CAT</del>	<del>(CAT</del>		
	Winter,		<del>3)</del>	<del>3)</del>		
	Lake					
	S-34,					
	T-36S,					
	R-29E					
	Letta,	<del>101.1'</del>	98.8'	97.7'	95.7'	
	Lake		<del>(CAT</del>	<del>(CAT</del>		
	S-31,		<del>3)</del>	<del>3)</del>		
	T-33S,					
	R-29E					

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Locatio	Name	High	High	Minim	Low
n by	of Lake	Guidan	Minim	um	Guidan
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	Level
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
	Little	<del>102.8'</del>	102.3'	101.2'	<del>99.9'</del>
	Jackso		<del>(CAT</del>	<del>(CAT</del>	
	n, Lake		<del>3)</del>	<del>3)</del>	
	S-06,				
	T-35S,				
	R-29E				
	Lotela,	<del>109.1'</del>	106.1'	105.0'	<del>102.0'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-26,		<del>3)</del>	<del>3)</del>	
	T-33S,				
	R-28E				
	Placid,	<del>93.4'</del>	92.6'	91.4'	<del>90.9'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-24,		<del>3)</del>	<del>3)</del>	
	T-37S,				
	R-29E				
	Tulane,	<del>118.7'</del>	117.9'	116.6'	<del>116.2'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-27,		<del>3)</del>	<del>3)</del>	
	T-33S,				
	R-28E	440			
	Verona	<del>118.2'</del>	117.4'	115.8'	<del>115.1'</del>
	, Lake		(CAT	(CAT	
	S-23,		<del>3)</del>	<del>3)</del>	
	T-33S,				
/!\ <b>*</b>	R-28E	00.01	01.0:	<b>5</b> 0 4:=	74.01
(j) In	Wimau	<del>83.9'</del>	81.0'	78.4°7	<del>74.0'</del>
Hillsbor	ma,		83.9'	9.2'	
ough	Lake		(CAT	(CAT	
County	S-9 and		<del>3)</del>	<del>3)</del>	
Within	16,				
the	T-32S,				
Alafia	R-20E				
River					
Basin					

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929. Locatio Name High High Minim Low Guidan Minim Guidan n by of Lake um County and um Lake ce ee Lake Level and Section Level Level Basin Level Towns hip and Range Inform ation (k) In Hanna, 62.0' 61.2'6 59.2'<del>6</del> 58.1' <del>1.5'</del> 0.0' Hillsbor Lake ough S-18, (CAT (CAT County T-27S, <del>1)</del> <del>1)</del> Within R-19E the Hillsbor ough River Basin 43.9' 43.7' 40.8' Hooker 42.1' (CAT <del>(CAT</del> , Lake S-1, <del>3)</del> <del>3)</del> 12, T-29S, R-20E 62.8' 59.9' Keene, 61.5' 60.1' Lake (CAT <del>(CAT</del> S-7, T <del>1)</del> 1) 27S, R-19E 66.4' 63.2' Kell, 65.6' 64.2' Lake (CAT <del>(CAT</del> S-13, <del>1)</del> <del>1)</del> 24, T-22S, R-17E 59.4' Stempe 61.2' 60.8' <del>59.1'</del> r, Lake (CAT <del>(CAT</del> S-13, <del>1)</del> <del>1)</del> T-27S,

R-18E

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

	Geodetic Vertical Datum of 1929.							
Locatio	Name	High	High	Minim	Low			
n by	of Lake	<del>Guidan</del>	Minim	um	Guidan			
County	and	ee	um	Lake	ee			
and	Section	Level	Lake	Level	Level			
Basin	,		Level					
	Towns							
	hip and							
	Range							
	Inform							
	ation							
(l) In	Alice,	41.4'	40.7'	38.9'	<del>37.6'</del>			
Hillsbor	Lake		(CAT	<del>(CAT</del>				
ough	S-16,		<del>3)</del>	<del>3)</del>				
County	T-27S,		<b>_</b>					
Within	R-17E							
the								
Northw								
est								
Hillsbor								
ough								
Basin								
	Allen,	62.3'	62.1'	60.7'	60.5'			
	Lake		(CAT	<del>(CAT</del>				
	S-10,		<del>1)</del>	<del>1)</del>				
	T-27S,		<b>_</b>					
	R-18E							
	Barbar	53.15'	53.1' <del>5</del>	51.4' <del>5</del>	51.05'			
	a, Lake		<del>3.15'</del>	<del>2.15'</del>				
	S-19,		(CAT	<del>(CAT</del>				
	T-27S,		<del>3)</del>	<del>3)</del>				
	R-18E		ŕ	ŕ				
	Bird,	50.0'	49.3' <del>5</del>	48.1'4	4 <del>7.5'</del>			
	Lake		0.0'	8.8'				
	S-26,		(CAT	<del>(CAT</del>				
	T-27S,		<del>2)</del>	<del>2)</del>				
	R-18E			,				
	Brant,	<del>58.3'</del>	<u>57.6'</u> 5	<u>55.9'</u> 5	<del>54.9'</del>			
	Lake		<del>8.3'</del>	<del>6.7'</del>				
	S-14,		(CAT	<del>(CAT</del>				
	T-27S,		<del>2)</del>	<del>2)</del>				
	R-18E			,				
	Calm,	50.4'	49.6'	47.7'	46.4'			
	Lake		<del>(CAT</del>	<del>(CAT</del>				
	S-14,		<del>3)</del>	<del>3)</del>				
	T-27S,							
	R-17E							
		<u>I</u>	I.		<u>I</u>			

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

	Geodetic Vertical Datum of 1929.						
Locatio	Name	High	High	Minim	Low		
n by	of Lake	<del>Guidan</del>	Minim	um	Guidan		
County	and	ee	um	Lake	ee		
and	Section	Level	Lake	Level	Level		
Basin	,		Level				
	Towns						
	hip and						
	Range						
	Inform						
	ation						
	Carroll,	<del>36.8'</del>	36.8'	35.4'	<del>33.9'</del>		
	Lake		(CAT	<del>(CAT</del>			
	S-10,		<del>3)</del>	<del>3)</del>			
	11, 14,		ŕ	,			
	15, T-						
	28S,						
	R-18E						
	Charles	<del>53.7'</del>	53.3'	51.9'	<del>50.5'</del>		
	, Lake		(CAT	<del>(CAT</del>			
	S-23,		<del>1)</del>	<del>1)</del>			
	T-27S,						
	R-18E						
	Church	<del>36.0'</del>	35.2'	34.4'	<del>34.1'</del>		
	, Lake		<del>(CAT</del>	<del>(CAT</del>			
	S-28,		<del>3)</del>	<del>3)</del>			
	T-27S,						
	R-17E						
	Crensh	<del>55.5'</del>	54.45'	53.45'	<del>53.4'</del>		
	aw,		<del>(CAT</del>	<del>(CAT</del>			
	Lake		<del>3)</del>	<del>3)</del>			
	S-22,						
	T-27S,						
	R-18E						
	Cresce	4 <del>1.9'</del>	41.3'	40.3'	<del>39.8'</del>		
	nt,		(CAT	<del>(CAT</del>			
	Lake		<del>3)</del>	<del>3)</del>			
	S-10,						
	T-27S,						
	R-17E	60. 11	<b>5</b> 0.011	<b>50.3</b> :-	<b>7</b> .5.01		
	Crystal	<del>60.4'</del>	<u>59.8'6</u>	58.2' <del>5</del>	<del>56.9'</del>		
	, Lake		0.4'	9.0'			
	S-14,		(CAT	(CAT			
	T-27S,		<del>2)</del>	<del>2)</del>			
	R-18E						

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Locatio	Name	High	High	Minim	Low
n by	of Lake	Guidan	Minim	um	<del>Guidan</del>
County	and		um	Lake	
and	Section	<del>ce</del> <del>Level</del>	Lake	Level	<del>ce</del> <del>Level</del>
Basin	Section	<del>Level</del>	Level	Level	<del>Level</del>
Dasiii	, Towns		Level		
	hip and				
	Range				
	Inform				
	ation				
		40.00!	40.024	47.4'4	46.70!
	Cypres	48.89'	48.9'4		4 <del>6.79'</del>
	s, Lake		8.89'	7.89'	
	S-24,		(CAT	<del>(CAT</del>	
	T-27S,		<del>3)</del>	<del>3)</del>	
	R-17E	22.5:	22.61	20.01	20.51
	Dan,	<del>32.5'</del>	32.3'	30.9'	<del>29.5'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-6, T-		<del>1)</del>	<del>1)</del>	
	27S,				
	R-17E				
	Deer,	<del>67.3'</del>	66.5'	65.1'	<del>64.1'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-1, T-		<del>1)</del>	<del>1)</del>	
	27S,				
	R-18E				
	Dosson	<del>53.9'</del>	<u>53.2'5</u>	<u>52.1'</u> 5	<del>51.8'</del>
	Lake		<del>3.9'</del>	<del>2.8'</del>	
	S-20,		<del>(CAT</del>	<del>(CAT</del>	
	T-27S,		<del>2)</del>	<del>2)</del>	
	R-18E				
	Echo,	<del>36.0'</del>	35.2'	34.4'	34.1'
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-28,		<del>3)</del>	<del>3)</del>	
	T-27S,				
	R-17E				
	Ellen,	<del>53.15'</del>	<u>53.1'5</u>	<u>51.4'5</u>	51.05'
	Lake		<del>3.15'</del>	<del>2.15'</del>	
	S-19,		(CAT	<del>(CAT</del>	
	T-27S,		<del>3)</del>	<del>3)</del>	
	R-18E				
		l	l	1	

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.

Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

catio Name High High Minim Low
of Lake Guidan Minim um Guidan

	Geodetic Vertical Datum of 1929.					
Locatio Name High High Minim Low						
n by	of Lake	<del>Guidan</del>	Minim	um	Guidan	
County	and	ee	um	Lake	ee	
and	Section	<del>Level</del>	Lake	Level	<del>Level</del>	
Basin	Beetion	Lever	Level	Level	Lever	
Dusin	Towns		Level			
	hip and					
	Range					
	Inform					
	ation					
	Fairy	33.41'	32.5° <del>3</del>	32.1' <del>3</del>	31.31'	
	(Mauri		3.41'	2.41'		
	ne),		(CAT	<del>(CAT</del>		
	Lake		<del>3)</del>	<del>3)</del>		
	S-34,		= /	- /		
	T-27S,					
	R-17E					
	Garden	31.5'	30.5'	29.5'	<del>29.4'</del>	
	, Lake		(CAT	<del>(CAT</del>		
	S-17,		<del>3)</del>	<del>3)</del>		
	T-27S,					
	R-17E					
	Halfmo	43.3'	42.5'4	41.1'4	41.2'	
	on,		<del>3.3'</del>	<del>2.3'</del>		
	Lake		<del>(CAT</del>	<del>(CAT</del>		
	S-31,		<del>2)</del>	<del>2)</del>		
	T-27S,					
	R-18E					
	Harvey	<del>62.3'</del>	62.1'	60.7'	<del>60.5'</del>	
	, Lake		<del>(CAT</del>	<del>(CAT</del>		
	S-3, T-		<del>1)</del>	<del>1)</del>		
	27S,					
	R-18E					
	Helen,	<del>53.15'</del>	<u>53.1'5</u>	<u>51.4'5</u>	<del>51.05'</del>	
	Lake		3.15'	<del>2.15'</del>		
	S-19,		(CAT	<del>(CAT</del>		
	T-27S,		<del>3)</del>	<del>3)</del>		
	R-18E					
	Hobbs,	<del>65.7'</del>	<u>64.9'6</u>	<u>63.2'6</u>	<del>61.9'</del>	
	Lake		<del>5.7'</del>	4.0'		
	S-1, T-		(CAT	<del>(CAT</del>		
	27S,		<del>2)</del>	<del>2)</del>		
	R-18E					

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

T		nc vertical			т.
Locatio	Name	High	High	Minim	Low
n by	of Lake	Guidan	Minim	um	Guidan
County	and	<del>ce</del>	um	Lake	<del>ce</del>
and	Section	Level	Lake	Level	Level
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
	Horse,	<del>47.4'</del>	44.9'	43.9'	42.5'
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-26,		<del>3)</del>	<del>3)</del>	
	T-27S,	1	1		
	R-17E				
	Jackso	<del>33.0'</del>	<u>32.2'3</u>	<u>31.2'3</u>	<del>30.9'</del>
	n, Lake		3.0'	2.0'	
	S-17,		<del>(CAT</del>	<del>(CAT</del>	
	T-27S,		<del>2)</del>	<del>2)</del>	
	R-17E	<u></u>	<u></u>		
	Juanita,	41.8'	<u>41.0'4</u>	<u>39.5'4</u>	38.8'
	Lake		1.8'	0.3'	
	S-22,		(CAT	<del>(CAT</del>	
	T-27S,		<del>2)</del>	<del>2)</del>	
	R-17E				
	Little	<del>39.6'</del>	39.6'	38.2'	<del>37.0'</del>
	Moon,		(CAT	<del>(CAT</del>	
	Lake	1	<del>1)</del>	<del>1)</del>	
	S-28,	1	1		
	T-27S,		1		
	R-17E	1	1		
	Merry	<del>57.4'</del>	<u>56.6'5</u>	<u>55.2'</u> 5	<del>54.3'</del>
	water,		7.4'	6.0'	
	Lake		(CAT	(CAT	
	S-22,		<del>1)</del>	<del>1)</del>	
	T-27S,				
	R-18E				
	Mound	<del>50.2'</del>	50.7'	49.3'	48.3'
	, Lake		(CAT	<del>(CAT</del>	
	S-11,		1)	1)	
	T-27S,	1	-/	-/	
	R-17E				
	K-1/E		<u> </u>		<u> </u>

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Geodetic Vertical Datum of 1929.					
Locatio	Name	High	High	Minim	Low
n by	of Lake	Guidan	Minim	um	Guidan
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	Level
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
	Platt,	4 <del>9.7'</del>	49.5'	48.1'	45.5'
	Lake		(CAT	<del>(CAT</del>	
	S-35,		<del>1)</del>	<del>1)</del>	
	T-27S,				
	R-18E				
	Pretty,	44.3'	43.9'	42.5'	42.2'
	Lake		(CAT	(CAT	
	S-26,		<del>1)</del>	<del>1)</del>	
	T-27S,				
	R-17E				
	Rainbo	<del>39.6'</del>	39.6'	38.2'	<del>37.0'</del>
	w,		(CAT	(CAT	
	Lake		<del>1)</del>	<del>1)</del>	
	S-22,				
	T-27S,				
	R-17E				
	Raleig	41.9'	41.1'	37.9'	36.4'
	h, Lake		(CAT	(CAT	
	S-27,		<del>3)</del>	<del>3)</del>	
	T-27,				
	R-17				
	Reinhe	<del>58.6'</del>	58.9'	57.5'	<del>56.5'</del>
	imer,		(CAT	(CAT	
	Lake		1)	1)	
	S-15,				
	T-27S,				
	R-18E				
	Rogers,	<del>39.5'</del>	38.7'	35.6'	34.4'
	Lake		(CAT	(CAT	
	S-27,		<del>3)</del>	<del>3)</del>	
	T-27,				
	R-17				
	/	<u>I</u>	<u> </u>	<u> </u>	<u> </u>

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Logatio	Nome	Lligh	Lligh	Minim	Low
Locatio n by	Name of Lake	<del>High</del> <del>Guidan</del>	High Minim	um	<del>Low</del> Guidan
County	and	<del>Ce</del>	um	Lake	<del>Ce</del>
and	Section	<del>Level</del>	Lake	Level	<del>Level</del>
Basin	Section	<del>Level</del>	Level	Level	Level
Dasin	Towns		LCVCI		
	hip and				
	Range				
	Inform				
	ation				
	Round,	<del>54.7'</del>	54.1'	53.1'	<del>51.1'</del>
	Lake	5 1.7	(CAT	(CAT	51.1
	S-22,		<del>3)</del>	<del>3)</del>	
	T-27S,		3)	3)	
	R-18E				
	Saddle	<del>54.6'</del>	53.6' <del>5</del>	52.7' <del>5</del>	50.8'
	back,		4.6'	3.1'	
	Lake		(CAT	(CAT	
	S-22,		<del>2)</del>	<del>2)</del>	
	T-27S,				
	R-18S				
	Sapphi	<del>63.5'</del>	<u>62.7'6</u>	61.0' <del>6</del>	60.4'
	re,		3.0'	<del>1.6'</del>	
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-14,		<del>1)</del>	<del>1)</del>	
	T-27S,				
	R-18E				
	Starvat	<del>53.5'</del>	52.7'	50.4'	4 <del>9.7'</del>
	ion,		<del>(CAT</del>	<del>(CAT</del>	
	Lake		<del>3)</del>	<del>3)</del>	
	S-21,				
	T-27S,				
	R-18E				
	Strawb	<del>60.1'</del>	<u>59.3'6</u>	<u>58.3'</u> 5	<del>58.0'</del>
	erry		0.1'	<del>9.1'</del>	
	(North		<del>(CAT</del>	(CAT	
	Crystal		<del>3)</del>	<del>3)</del>	
	), Lake				
	S-14,				
	T-27S,				
	R-18E	22 5	22.615	21.5:5	21.1:
	Sunset,	<del>33.6'</del>	<u>32.8'</u> 3	31.5°3	<del>31.1'</del>
	Lake		3.6'	2.3'	
	S-17,		(CAT	(CAT	
	T-27S,		<del>2)</del>	<del>2)</del>	
	R-17E				

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929. Locatio Name High High Minim Low Guidan Guidan n by of Lake Minim um County and um Lake ce ee Level and Section Level Lake Level Basin Level Towns hip and Range Inform ation 52.1'<del>5</del> Sunshi 53.9' 53.2'<del>5</del> 51.8' <u>3.9'</u> <del>2.8'</del> ne Lake (CAT (CAT S-20, <del>2)</del> <del>2)</del> T-27S, R-18E 38.2' Taylor, <del>36.1'</del> 37.6°3 36.6°3 Lake 8.2<sup>'</sup> <del>7.2'</del> S-16, (CAT <del>(CAT</del> T-27S, <del>2)</del> <del>2)</del> R-17E 62.3' 62.1' 60.7' 60.5' Virgini a, Lake (CAT <del>(CAT</del> S-3, T-<del>1)</del> <del>1)</del> 27S, R-18E (m) In Lake County Within the Green Swamp Basin RESER **VED** 53.2' 52.6' 49.4' 47.7' (n) In Marion Levy , Lake (CAT <del>(CAT</del> S-02, <del>3)</del> County <del>3)</del> T-14S, Within the R-17E Withlac oochee

River Basin

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

		ic vertical			
Locatio	Name	High	High	Minim	Low
n by	of Lake	<del>Guidan</del>	Minim	um	<del>Guidan</del>
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	Level
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
(o) In					
Manate					
e					
County					
Within					
the					
Manaso					
ta River					
Basin					
RESER					
VED					
(p) In	Bonabl	<del>63.6'</del>	62.8'	58.3'	<del>50.5'</del>
Marion	e, Lake		<del>(CAT</del>	<del>(CAT</del>	
County	S-31,		<del>3)</del>	<del>3)</del>	
Within	T-15,				
the	R-18				
Withlac					
oochee					
River					
Basin					
	Little	<del>58.6'</del>	57.8'	52.2'	4 <del>5.9'</del>
	Bonabl		<del>(CAT</del>	<del>(CAT</del>	
	e, Lake		<del>3)</del>	<del>3)</del>	
	S-30,				
	T-15,				
	R-18				
	Tiger,	<del>63.6'</del>	62.8'	58.3'	<del>50.5'</del>
	Lake		(CAT	(CAT	
	S32,		<del>3)</del>	<del>3)</del>	
	T15,				
	R-18				
	1	1	l	l	1

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929. Locatio Name High High Minim Low Guidan n by of Lake Minim um Guidan County and um Lake ce ee Level and Section Level Lake Level Basin Level Towns hip and Range Inform ation Big 76.6' 75.4' 72.8' 70.2' (q) In Pasco Fish, (CAT <del>(CAT</del> County Lake <del>3)</del> <del>3)</del> Within S-21, the T-24, R-19E Coastal Rivers Basin <del>55.3'</del> 52.4' 51.0' 48.9' Crews, (CAT <del>(CAT</del> Lake S-20, 1) <del>1)</del> T-24S, R18E 74.4' <del>70.0'</del> 74.2' 71.9' Green, (CAT (CAT Lake S-16, <del>2)</del> <del>2)</del> T-26, R-18E 40.0' 39.6' 38.2' <del>36.3'</del> Moon, (CAT <del>(CAT</del> Lake S-28, <del>1)</del> <del>1)</del> T-25,

<del>59.7'</del>

68.5'

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.

Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Locatio Name High High Minim Low
n by of Lake Guidan Minim um Guidar
County and ee um Lake ee
and Section Level Lake Level Level
Basin ,
Towns

n by County and Basin	of Lake and Section , Towns hip and Range Inform ation	Guidan ee Level	Minim um Lake Level	um Lake Level	Guidan ee Level
	Unnam ed Lake No. 22 S-27, T-24S, R-18E	60.1'	59.3' (CAT 3)	55.8' (CAT 3)	<del>53.7'</del>
(r) In Pasco County Within the Green Swamp Basin RESER VED					
(s) In Pasco County Within the Hillsbor ough River Basin	Bell, Lake S-13, T-26, R-18E	<del>71.6'</del>	70.8' (CAT 1)	69.4' (CAT 1)	69.2'
	Bird, Lake S-36, T-26, R-18E	<del>66.8'</del>	66.6' (CAT 1)	65.2' ( <del>CAT</del> <del>1)</del>	64.3'
	Buddy, Lake S-17, T-25S, R-21E	93.3'	92.5' ( <del>CAT</del> <del>3)</del>	87.6' ( <del>CAT</del> <del>3)</del>	<del>85.0'</del>

R-17E

Pasco

Lake S-22,

T-24S, R-18E

Pierce

S-9, T-

Lake

25S, R-18E <del>66.1'</del>

72.7'

65.3'

(CAT

71.9'

(CAT

<del>3)</del>

<del>3)</del>

61.8'

69.8'

<del>3)</del>

(CAT

<del>3)</del>

<del>(CAT</del>

Lake

26S,

S-7, T-

R-19E

King

Lake

(East)

S-22, T-25S,

R-20E

Middle

, Lake

S-4, T-

24S,

R-20E

105.7'

103.1'

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929. Locatio Name High High Minim Low Guidan Guidan n by of Lake Minim um County and um Lake ce ee and Section Level Lake Level Level Basin Level Towns hip and Range Inform ation 97.7' Hancoc 102.5' 101.7 99.4'1 102.5' k, Lake 00.21 S-5, T-(CAT <del>(CAT</del> <del>3)</del> <del>3)</del> 24S, R-20E Iola, 147.3' 146.5' 141.9' 138.6' (CAT <del>(CAT</del> Lake S-15, <del>3)</del> <del>3)</del> T-24S, R-20E Jessam <del>141.1'</del> 140.3' 133.3' 127.1' ine (CAT <del>(CAT</del> Lake 3) <del>3)</del> S-11, T-24S, R-20E King 73.1' 72.4' 70.8' 69.7'

(CAT

105.1'

(CAT

102.5'

(CAT

<del>3)</del>

<del>3)</del>

<del>1)</del>

<del>(CAT</del>

102.7'

<del>(CAT</del>

100.2'

(CAT

<del>3)</del>

<del>3)</del>

101.4'

99.2'

S-35,

T-26,

R-17E

<del>1)</del>

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929. Locatio High High Minim Name Low Guidan Minim n by of Lake um Guidan County and um Lake ce ee and Section Level Lake Level Level Basin Level Towns hip and Range Inform ation Padgett 71.0' 70.0' 68.6' 68.3' , Lake (CAT (CAT S-24, <del>1)</del> <del>1)</del> T-26S, R-18E 93.3' Pasade 92.5' 87.6' 85.0' (CAT na. (CAT Lake <del>3)</del> <del>3)</del> S-16, T-25S, R-21E 62.0' (t) In Camp, 63.81 63.4' 61.3' Pasco (CAT Lake (CAT County S-34, <del>1)</del> <del>1)</del> Within T-26, the R-18E Pinellas Anclote River Basin 66.3' Linda, 66.2' 64.7' 63.6' Lake (CAT (CAT S-26, <del>3)</del> <del>3)</del> T-26S, R-18E 48.3' 46.7' 46.2' Parker 48.1' (Ann), (CAT (CAT Lake 1) 1)

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Locatio n by County and Basin	Name of Lake and Section , Towns hip and Range Inform ation	High Guidan ee Level	High Minim um Lake Level	Minim um Lake Level	Low Guidan ee Level
(u) In Pasco County Within the Withlac oochee River Basin (v) In Pinellas	Clear, Lake S-1, T- 25S, R-20E	<del>127.0'</del>	126.2' 127.0' (CAT 3)	124.9' 125.7' (CAT 3)	<del>123.7'</del>
Pinellas County Within the Pinellas - Anclote River Basin RESER VED					
(w) In Polk County Within the Alafia River Basin RESER VED					

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

		ic vertical		,	
Locatio	Name	High	High	Minim	Low
n by	of Lake	<del>Guidan</del>	Minim	um	Guidan
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	Level
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
(x) In					
Polk					
County					
Within					
the					
Green					
Swamp					
Basin					
RESER					
VED					
(y) In					
Polk					
County					
Within					
the					
Hillsbor					
ough					
River					
Basin					
RESER					
VED					
(z) In					
Polk					
County					
Within					
the					
Ocklaw					
aha					
River					
Basin					
	Lower	131.7'	129.7'	127.9'	128.4
	y, Lake		<del>(CAT</del>	(CAT	
	S-14,		<del>3)</del>	<del>3)</del>	
	T-27S,				
	R-26E				
		·		·	l

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National

Geodetic Vertical Datum of 1929.					
Locatio	Name	High	High	Minim	Low
n by	of Lake	<del>Guidan</del>	Minim	um	Guidan
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	Level
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
(a.a.) I.a.	ation	<del>116.0'</del>	115.2'	112.8'	<del>111.7'</del>
(aa) In Polk	Annie, Lake	<del>110.U</del>	(CAT	(CAT	111./
County	S-3, T-		3)	3)	
Within	29S,		<del>2)</del>	<del>2)</del>	
the	R-27E				
Peace					
River					
Basin					
	Aurora,	101.1'	110.3'	97.3'	<del>96.1'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S13,		<del>3)</del>	<del>3)</del>	
	T30S,				
	R28E				
	Easy,	<del>110.6'</del>	109.8'	106.5'	<del>105.4'</del>
	Lake		(CAT	(CAT	
	S19,		<del>3)</del>	<del>3)</del>	
	T30S, R28E				
	Eva,	<del>120.8'</del>	119.2'	118.1'	<del>116.2'</del>
	Lake	120.0	(CAT	(CAT	110.2
	S-32,		<del>3)</del>	<del>3)</del>	
	T-27S,				
	R-27E				
	Bonnie	<del>105.9'</del>	105.8'	102.1'	99.8'
	, Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-31,		<del>3)</del>	<del>3)</del>	
	T-29S,				
	R-28E				
	Clinch,	<del>106.5'</del>	105.7'	103.2'	<del>102.3'</del>
	Lake		(CAT	(CAT	
	S-31,		<del>3)</del>	<del>3)</del>	
	T-31S,				
	R-28E				

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929.

n by County and and Section Basin			ic vertical	,		Г_
County and and and Basin         ee         um         Lake         Level         Level <td>Locatio</td> <td>Name</td> <td>High</td> <td>High</td> <td>Minim</td> <td>Low</td>	Locatio	Name	High	High	Minim	Low
and Basin	-		Guidan	Minim		Guidan
Basin						
Towns hip and Range Inform ation  Crooke d. Lake S-01, T-31S, R-27E  Crystal H8.3' (CAT (CAT (CAT S-02, 3) 3) 3)  T-30S, R-27E  Dinner, Lake S-15, T-29S, R-27E  Eagle H31.6' (CAT (CAT S-01, 3) 3)  T-39S, R-27E  Eagle H31.6' (CAT (CAT S-01, 3) 3)  T-29S, R-25E  Hancoc NOT (CAT (CAT S-01, 3) 3)  T-29S, R-25E  Hancoc NOT (CAT (CAT S-01, 3) 3)  T-29S, R-25E  Lee, H6.8' (CAT (CAT APPLI S-08, R-25E)  Lee, H6.8' (CAT (CAT (CAT APPLI S-08, R-25E) 3)  Lake S-10, T-29S, R-25E  Lee, H6.8' (CAT (CAT S-01, 3) 3)  T-29S, R-25E  Mabel, H07.5' 106.7' 103.9' H02.5'		Section	Level		Level	Level
hip and Range Inform ation  Crooke d, Lake S-01, T-31S, R-27E  Crystal H8.3' (CAT (CAT (CAT S-02, 3) 3) 3)  T-30S, R-27E  Dinner, Lake S-15, T-29S, R-27E  Eagle Hancoc k, Lake S-01, T-29S, R-25E  Hancoc k, Lake S-08, CABLE S-08, R-25E  Lee, Lake S-10, T-29S, R-25E  Lee, Lake S-10, T-29S, R-25E  Lee, Lake S-10, T-29S, R-25E  Mabel, H07.5' 106.7' 103.9' H02.5'	Basin	,		Level		
Range Inform ation  Crooke d, Lake S-01, T-31S, R-27E  Crystal H8.3' (CAT (CAT (CAT S-02, T-30S, R-27E)  Dinner, Lake S-15, T-29S, R-27E  Eagle Hancoc k, Lake S-01, T-29S, R-25E  Hancoc k, Lake S-08, CABLE S-08, R-25E  Lee, H6.8' (CAT (CAT (CAT APPLI S-08, R-25E)  Lake S-10, T-29S, R-25E  Lee, H6.8' (CAT (CAT (CAT APPLI CAT S-08, R-25E)  Lee, H6.8' (CAT (CAT (CAT APPLI CAT S-08, R-25E)  Lee, H6.8' (CAT (CAT (CAT APPLI CAT S-08, R-25E)  Lee, H6.8' (CAT (CAT (CAT APPLI CAT S-10, T-29S, R-25E)  Lee, H6.8' (CAT (CAT (CAT APPLI CAT S-10, T-29S, R-27E)  Mabel, H07.5' 106.7' 103.9' H02.5'		Towns				
Inform ation		hip and				
ation		Range				
Crooke d, Lake S-01, T-31S, R-27E  Crystal H8.3' (CAT (CAT (CAT S-02, 3) 3) 3) 3)		Inform				
d, Lake S-01, T-31S, R-27E  Crystal J-30S, R-27E  Dinner, Lake S-15, T-29S, R-27E  Eagle Lake S-01, T-29S, R-25E  Hancoc K, Lake APPLI S-08, R-25E  Lee, Lake S-10, T-29S, R-25E  Lee, Lake S-10, T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Lake S-10, T-29S, R-25E  Mabel, Lake S-10, T-29S, R-27E  Lake S-10, T-29S, R-27E  Lake S-10, T-29S, R-27E  Mabel, Lake S-10, T-29S, R-27E		ation				
S-01,   T-31S,   R-27E		Crooke	<del>121.5'</del>	120.7'	117.7'	<del>115.9'</del>
T-31S, R-27E  Crystal , Lake S-02, T-30S, R-27E  Dinner, Lake S-15, T-29S, R-27E  Eagle Lake S-01, T-29S, R-25E  Hancoc k, Lake S-08, T-29S, R-25E  Lee, Lake S-10, T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Lake S-10, T-29S, R-27E  Lake S-10, T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Lake S-10, T-29S, R-27E  Lake S-10, T-29S, R-27E  Mabel, Lake S-10, T-29S, R-27E  Mabel, Locat  CAT  CAT  CAT  APPLI  CAT  CAT  CAT  CAT  APPLI  CABLE  T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Mabel, T-29S, R-27E		d, Lake		<del>(CAT</del>	<del>(CAT</del>	
R-27E   Crystal   118.3'   117.5'   114.2'   112.7'     , Lake   S-02,   3)   3)   3)   117.5'   114.2'		S-01,		<del>3)</del>	<del>3)</del>	
Crystal , Lake , CAT , CAT , CAT , Lake S-02, T-30S, R-27E		T-31S,				
CAT   CAT   S-02,   T-30S,   R-27E		R-27E				
S-02,   3)   3)   3)   3)   100.5		Crystal	<del>118.3'</del>	117.5'	114.2'	<del>112.7'</del>
T-30S, R-27E  Dinner, Lake S-15, T-29S, R-27E  Eagle Lake S-01, T-29S, R-25E  Hancoc k, Lake S-08, T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Mabel, Lake S-10, T-29S, R-27E  Mabel, Lake S-10, T-29S, R-27E				<del>(CAT</del>	<del>(CAT</del>	
R-27E		S-02,		<del>3)</del>	<del>3)</del>	
Dinner,   114.4'   113.6'   110.6'   109.1'     Lake   S-15,   3)   3)   3)		T-30S,				
Lake S-15, T-29S, R-27E  Eagle 131.6' (CAT (CAT S-9)) Lake (CAT (CAT S-9)) Lake (CAT (CAT S-9)) Lake (CAT (CAT S-9)) T-29S, R-25E  Hancoc NOT (CAT (CAT APPLIS-98)) K, Lake (CAT (CAT APPLIS-98)) T-29S, R-25E  Lee, 116.8' (CAT (CAT S-98)) Lee, 116.8' (CAT (CAT S-98)) Lake (CAT (CAT S-98)) Lee, 116.8' (CAT (CAT S-98)) Lee, 116.8' (CAT (CAT S-98)) Lee, 116.8' (CAT (CAT S-98)) R-25E  Mabel, 107.5' 106.7' 103.9' 102.5'		R-27E				
S-15,   3)   3)   3)		Dinner,	<del>114.4'</del>	113.6'	110.6'	<del>109.1'</del>
T-29S, R-27E  Eagle Lake S-01, T-29S, R-25E  Hancoc K, Lake S-08, CABLE T-29S, R-25E  Lee, Lake S-10, T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Mabel, Lake S-7E  Mabel, Lake S-10, T-29S, R-27E  Mabel, Lake S-10, T-29S, R-27E  Mabel, Lake S-10, T-29S, R-27E		Lake		<del>(CAT</del>	<del>(CAT</del>	
R-27E		S-15,		<del>3)</del>	<del>3)</del>	
Eagle Lake (CAT (CAT (CAT S-01, T-29S, R-25E		T-29S,				
Lake S-01, T-29S, R-25E  Hancoc k, Lake S-08, CABLE T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Mabel, Lake S-08, R-27E  More (CAT (CAT APPLI (CAT APPLI (CAT (CAT APPLI (CAT (CAT APPLI (CAT (CAT (CAT (CAT (CAT (CAT (CAT (CAT						
S-01,   3)   3)   3)   3)   T-29S,   R-25E     Hancoc   NOT   98.8'   97.6'   NOT   APPLI   (CAT   (CAT   APPLI   S-08,   R-25E		_	<del>131.6'</del>			<del>127.9'</del>
T-29S, R-25E  Hancoc k, Lake APPLI (CAT (CAT APPLI S-08, T-29S, R-25E  Lee, 116.8' 116.0' 113.9' 113.1' Lake S-10, T-29S, R-27E  Mabel, 107.5' 106.7' 103.9' 102.5'						
R-25E				<del>3)</del>	<del>3)</del>	
Hancoc k, Lake APPLI (CAT (CAT APPLI S-08, R-25E		-				
k, Lake S-08, CABLE 2) (CAT (CAT APPLI CABLE 2) (CAT CABLE 2) (CABLE 2) (CABLE 2) (CABLE CABLE 2) (CABLE CABLE 2) (CAT (CAT (CAT S-10, T-29S, R-27E (CAT 106.7' 103.9' 102.5')						
S-08, T-29S, R-25E  Lee, 116.8' 116.0' 113.9' 113.1' (CAT (CAT S-10, T-29S, R-27E)  Mabel, 107.5' 106.7' 103.9' 102.5'						
T-29S, R-25E  Lee, Lake S-10, T-29S, R-27E  Mabel,  116.0' 113.9' 113.1' (CAT (CAT 3) 3) 3) 106.7' 103.9' 102.5'				,	,	
R-25E  Lee, 116.8' 116.0' 113.9' 113.1'  Lake (CAT (CAT (CAT S-10, T-29S, R-27E)  Mabel, 107.5' 106.7' 103.9' 102.5'		· ·	CABLE	<del>2)</del>	<del>2)</del>	CABLE
Lee, 116.8' 116.0' 113.9' 113.1' (CAT (CAT S-10, T-29S, R-27E Mabel, 107.5' 106.7' 103.9' 102.5'						
Lake S-10, T-29S, R-27E Mabel, 107.5' 106.7' 103.9' 102.5'						
S-10, T-29S, R-27E 3) 3) 3) Mabel, 107.5' 106.7' 103.9' 102.5'			<del>116.8'</del>			<del>113.1'</del>
T-29S, R-27E						
R-27E				<del>3)</del>	<del>3)</del>	
Mabel, 107.5' 106.7' 103.9' 102.5'						
			107.5'			102.5'
		Lake		<del>(CAT</del>	<del>(CAT</del>	
S-11, 3) 3)		· ·		<del>3)</del>	<del>3)</del>	
T-29S,						
R-27E		R-27E				

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Geodetic Vertical Datum of 1929.					
Locatio	Locatio Name High High Minim Lo				Low
n by	of Lake	Guidan	Minim	um	Guidan
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	Level
Basin			Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
	McLeo	131.1'	130.3'	128.3'	127.5'
	d, Lake		(CAT	(CAT	
	S-07,		<del>3)</del>	<del>3)</del>	
	T-29S,				
	R-26E				
	North	109.8'	109.2'	105.7'	103.8'
	Lake		(CAT	(CAT	
	Wales		<del>3)</del>	<del>3)</del>	
	S-01,		ĺ	ĺ	
	T-30S,				
	R-27E				
	Parker,	130.6'	130.3	129.3	129.0'
	Lake		130.6'	129.6'	
	S-8, T-		(CAT	<del>(CAT</del>	
	28S,		<del>3)</del>	<del>3)</del>	
	R-24E				
	Starr,	107.2'	106.4'	103.2'	101.4'
	Lake		(CAT	<del>(CAT</del>	
	S-14,		<del>3)</del>	<del>3)</del>	
	T-29S,				
	R-27E				
	Venus	121.2'	120.4'	118.2'	<del>117.4'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-9, T-		<del>3)</del>	<del>3)</del>	
	29S,				
	R-27E				
	Wailes	<del>110.6'</del>	107.7'	104.8'	<del>101.8'</del>
	Lake		<del>(CAT</del>	<del>(CAT</del>	
	S-01,		<del>3)</del>	<del>3)</del>	
	T-30S,				
	R-27E				

Table 8-2 Minimum and Guidance Levels Established
During or After August 7, 2000.
Levels are elevations, in feet above the National
Geodetic Vertical Datum of 1929.

Locatio	Name	High	High	Minim	Low
n by	of Lake	Guidan	Minim	um	Guidan
County	and	ee	um	Lake	ee
and	Section	Level	Lake	Level	<del>Level</del>
Basin	,		Level		
	Towns				
	hip and				
	Range				
	Inform				
	ation				
(bb) In					
Sarasot					
a					
County					
Within					
the					
Manaso					
ta Basin					
RESER					
VED					
(cc) In					
Sumter					
County					
Within					
the					
Green					
Swamp Basin					
RESER					
VED (dd) In	Big	<del>76.1'</del>	76.3'	74.9'	<del>73.4'</del>
Sumter	Gant,	70.1	(CAT	(CAT	<del>/3.4</del>
County	Lake		1)	1)	
Within	S-14,		7	7	
the	T-22S,				
Withlac	R-22E				
oochee	1 221				
River					
Basin					
2 43111	Black,	<del>54.7'</del>	53.9'	51.3'	4 <del>9.6'</del>
	Lake		(CAT	(CAT	.,
	S-23,		<del>3)</del>	<del>3)</del>	
	T-18S,		- /	- /	
	R-23E				
				<u>I</u>	1

Table 8-2 Minimum and Guidance Levels Established During or After August 7, 2000. Levels are elevations, in feet above the National Geodetic Vertical Datum of 1929. Locatio Name High High Minim Low of Lake Guidan n by Minim um Guidan County and um Lake ee ee Section Level and Level Lake Level Basin Level Towns hip and Range Inform ation 63.2' 62.2' Deaton 65.2' 64.8' , Lake (CAT <del>(CAT</del> S-14, <del>3)</del> <del>3)</del> T-19S, R-23E <del>54.7'</del> 53.9' 51.3' 49.6' Miona, (CAT (CAT Lake S-27, <del>3)</del> <del>3)</del> T-18S, R-23E Okahu <del>58.1'</del> 58.1' 56.7' <del>55.0'</del> mpka, (CAT (CAT Lake 1) <del>1)</del> S-21, T-19S, R-23E 40.5' Panaso 40.8' 39.4' 38.9' ffkee, (CAT (CAT Lake <del>1)</del> <del>1)</del> S-29, T-19S, R-22E

(7) (13) Guidance Levels established for lakes prior to August 7, 2000, are set forth in the following table:

Table 8-3 Guidance Water Levels established adopted prior						
	to August 7, 2000					
Location of	High	Low Level	Extreme			
Impoundment by	Level	in Feet	Low Level			
County and Basin	in Feet	Above	in Feet			
-	Above	Mean Sea	Above			
	Mean	Level	Mean Sea			
	Sea	(msl)	Level (msl)			
	Level					
	(msl)					
(a) In Charlotte						
County Within the						
Peace River Basin						
(b) In Citrus County						
Within the Coastal						
Rivers Basin						
(c) In Citrus County						
Within the						
Withlacoochee						
River Basin						
Bradley, Lake	42.50'	40.25'	38.25 <sup>1</sup>			
S23, T20S,						
R20E						
Cato, Lake	38.00'	35.50'	34.00'			
S5, T19S, R20E						
Connell, Lake	35.50'	32.00'	30.00'			
S6, T19S, R20E						
Cooter, Lake	40.50'	38.25'	36.25'			
S17, T19S,			0.0.00			
R20E						
Hog Pond, Lake	34.50'	32.00'	30.00'			
(Nina)		22.00	20.00			
S2, T19S, R19E						
Holden, Lake	32.00'	29.50'	28.00'			
(Inverness)	32.00	29.30	20.00			
S32, T19S,						
R20E						
Magnolia, Lake	31.00'	28.50'	<del>27.00'</del>			
S3, T20S, R20E	31.00	20.50	27.00			
Rush, Lake	35.75'	33.25'	<del>31.25'</del>			
(Williams)	33.73	33.23	31.23			
S03, T17S,						
R18E						
Little, Lake	41.50'	39.00'	<del>37.25'</del>			
(Consuella)	71.50	37.00	37.23			
S15, T20S,						
R20E						
Twin, Lake	37.00'	35.00'	33.00'			
S6, T19S, R20E	37.00	35.00'	<del>33.00'</del>			
50, 1195, K20E	1					

Table 8-3 Guidance Water Levels established adopted prior				
t	to August 7, 2000			
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
(d) In DeSoto				
County Within the				
Peace River Basin				
(e) In Hardee				
County Within the				
Peace River Basin				
(f) In Hernando				
County Within the				
Coastal Rivers				
Basin				
(g) In Hernando				
County Within the				
Hillsborough River				
Basin				
LAKES				
Nicks, Lake	113.00'	110.50'	108.50'	
S29, T23S,	110.00	110.00	100.00	
R20E				
St. Clair, Lake	113.00'	110.50'	108.50'	
S33, T23S,	110.00	110.00	100.00	
R20E				
(h) In Hernando				
County Within the				
Withlacoochee				
River Basin				
LAKES				
Elizabeth, Lake	60.25'	57.00'	<del>55.50'</del>	
S11, T23S,	00.23	37.00	33.30	
R21E				
Francis, Lake	60.25'	57.00'	<del>55.50'</del>	
S11, T23S,	00.23	37.00	33.30	
R21E				
Geneva, Lake	60.25'	57.00'	<del>55.50'</del>	
S11, T23S,	00.23	37.00	33.30	
R21E				
Sparkman, Lake	91.50'	89.00'	<del>88.00'</del>	
S24, T23S,	71.30	07.00	<del>00.00</del>	
R19E				
K17D			<u> </u>	

Table 8-3 Guidance Water Levels established adopted prior			
	o August 7	7, 2000	
Location of	High	Low Level	Extreme
Impoundment by	Level	in Feet	Low Level
County and Basin	in Feet	Above	<del>in Feet</del>
	Above	Mean Sea	Above
	Mean	Level	Mean Sea
	Sea	(msl)	Level (msl)
	Level		
	(msl)		
(i) In Highlands			
County Within the			
Peace River Basin			
LAKES			
Sec. Twsp. Rng.			
Adelaide, Lake	106.50'	104.00'	<del>102.50'</del>
S5, T33S, R28E			
Apthhorpe, Lake	71.50'	68.00'	66.00'
S18, T36S,			
R30E			
Blue, Lake	77.50'	75.00'	73.50'
S30, T36S,			, , , , ,
R30E			
Bonnet, Lake	90.75'	88.00'	86.00'
S8, T34S, R29E			
Brentwood, Lake	102.75'	99.50'	98.00'
S10, T33S,			
R28E			
Buck, Lake	94.00'	91.50'	<del>89.50'</del>
S29, T37S,		, -10	
R30E			
Byrd, Lake	108.25'	105.50'	104.00'
S9, T33S, R28E			
Carrie, Lake	75.50'	73.00'	72.50'
S21, T36S,	70.00	75.00	, 2.00
R29E			
Charlotte, Lake	93.75'	91.25'	89.75'
S17, T35S,	75.75	71.23	05.75
R29E			
Chilton, Lake	114.00'	111.00'	109.50'
S7, T33S, R28E	111.00	111.00	109.50
Clay, Lake	78.75'	76.00'	75.00'
S29, T36S,	, 5.75	70.00	75.00
R30E			
Crews, Lake	119.50'	117.00'	<del>115.50'</del>
S32, T36S,	117.50	117.00	113.50
R29E			
Dinner, Lake	102.50'	98.50'	97.00'
S17, T34S,	102.30	70.50	71.00
R29E			
K29E			

Table 8-3 Guidance Water Levels established adopted prior			
to August 7, 2000			
Location of	High	Low Level	Extreme
Impoundment by	Level	in Feet	Low Level
County and Basin	in Feet	Above	<del>in Feet</del>
	Above	Mean Sea	Above
	Mean	Level	Mean Sea
	Sea	(msl)	Level (msl)
	Level		
	(msl)		
Francis, Lake	70.50'	67.50'	<del>66.50'</del>
S22, T36S,			
R29E			
Glenada, Lake	120.00'	117.00'	<del>115.50'</del>
S34, T33S,			
R28E			
Grassy, Lake	91.50'	88.50'	<del>87.50'</del>
S17, T37S,			
R30E			
Harry, Lake	67.50'	63.00'	<del>62.00'</del>
S1, T36S, R29E			
Henry, Lake	75.50'	73.00'	<del>72.50'</del>
S25, T36S,			
R29E			
Hill, Lake	99.25'	96.00'	<del>94.50'</del>
S17, T36S,			
R29E			
Huckleberry, Lake	104.50'	102.00'	<del>101.00'</del>
S7, T35S, R29E			
Huntley, Lake	83.75'	81.00'	<del>79.50'</del>
S5, T37S, R30E			
Josephine, Lake	72.50'	69.00'	<del>68.50'</del>
S32, T35S,			
R29E			
Lake Lachard	78.50'	76.00'	<del>74.00'</del>
S36, T36S,			
R29E			
Lelia, Lake	114.50'	112.50'	<del>110.50'</del>
S34, T33S,			
R29E			
Little Bonnet, Lake	100.00'	97.00'	<del>96.00'</del>
S36, T33S,			
R28E			
Little Red Water,	103.25'	100.50'	<del>98.50'</del>
Lake			
S14, T36S,			
R29E			
Lost, Lake	88.00'	84.00'	<del>82.75'</del>
S12, T37S,			
R29E			

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
McCoy, Lake	87.00'	84.00'	<del>82.00'</del>	
S6, T37S, R30E				
Mirror, Lake	93.50'	90.00'	<del>88.00'</del>	
S7, T37S, R30E				
Center Nellie	71.50'	67.00'	<del>65.00'</del>	
S13, T36S,				
R29E				
Nellie N.W., Lake	71.50'	67.00'	<del>65.00'</del>	
S13, T36S,				
R29E				
Nellie S.E., Lake	71.50'	67.00'	<del>65.00'</del>	
S13, T36S,				
R29E				
Olivia, Lake	117.50'	114.50'	<del>113.00'</del>	
S6, T33S, R28E				
Pearl, Lake	87.00'	84.00'	82.00'	
S6, T37S, R30E				
Persimmon, Lake	68.25'	65.00'	<del>63.50'</del>	
S10, T36S,				
29E				
Pioneer, Lake	108.00'	104.50'	103.00'	
S11, T33S,				
R28E				
Pythias, Lake	101.00'	98.00'	95.00'	
S2, T33S, R28E				
Red Beach Lake	76.50'	73.75'	<del>72.75'</del>	
S15, T35S,				
R29E				
Red Water Lake	70.50'	67.50'	<del>66.50'</del>	
S14, T36S,				
R29E				
Ruth, Lake	94.00'	91.50'	90.00'	
S18, T35S,				
R29E				
Saddlebags, Lake	84.00'	81.00'	<del>79.00'</del>	
S6, T37S, R30E				
Sebring, Lake	107.25'	104.50'	103.00'	
S14, T34S,				
R28E				
	l .	1		

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	<del>in Feet</del>	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level		, ,	
	(msl)			
Simmons, Lake	72.50'	68.00'	<del>66.50'</del>	
S24, T36S,				
R29E				
Sirena, Lake	87.00'	84.00'	82.00'	
S1, T37S, R29E	07.00	000	02.00	
Trout, Lake	101.00'	98.00'	95.00'	
S34, T32S,	101.00	70.00	23.00	
R28E				
Unnamed Lake (B)	91.50'	88.50'	<del>87.50'</del>	
S20, T37S,	71.50	00.50	07.50	
R30E				
Unnamed Lake (F)	78.00'	74.00'	<del>72.00'</del>	
S24, T36S,	78.00	74.00	72.00	
R29E				
Viola, Lake	109.50'	105.75'	<del>104.00'</del>	
S14, T33S,	107.50	103.73	104.00	
R28E				
Wolf Lake	92.50'	90.00'	88.00'	
S24, T35S,	92.30	90.00	80.00	
R28E				
(j) In Hillsborough				
County Within the				
Alafia River Basin				
LAKES				
	02.50!	00.50'	99 00'	
Carlton, Lake	93.50'	90.50'	<del>88.00'</del>	
S7, T29, R21	62.751	57.50	56.00'	
Edward Medard	62.75'	57.50'	<del>56.00'</del>	
Reservoir				
S36, T32, R21	20.001	26 00!	24.00'	
Grady, Lake	39.00'	36.00'	34.00'	
S26, T29, R20	20.051	20.50	20.001	
Hickory Hammock,	32.25'	30.50'	<del>29.00'</del>	
Lake				
S34, T32, R21	<b>5</b> 6 00:	NO		
Unnamed Lake #2	56.00'	NO		
S22, T32, R21		RECOMME	INDATION	

Location of   High   Low Level   In Feet   In Feet   Above   Above   Mean Sea   Level (msl)	Table 8-3 Guidance Water Levels established adopted prior				
Impoundment by County and Basin	t	to August 7, 2000			
County and Basin   in Feet Above Above Mean Sea Level (msl)   when Sea Level (msl)   l	Location of	High	Low Level	Extreme	
Above   Mean Sea   Level (msl)	Impoundment by	Level	in Feet	Low Level	
Mean   Sea   Level   (msl)   Mean   Sea   Level (msl)	County and Basin	in Feet	Above	in Feet	
Sea   Level (msl)   Level (msl)   Level (msl)		Above	Mean Sea	Above	
Level (msl)		Mean	Level	Mean Sea	
(msl)  (k) In Hillsborough County Within the Hillsborough River Basin LAKES  Bellows, Lake (East Lake) S2, T29, R19  Burrell, Lake S31, T27, R19  Commiston, Lake S12, T27, R18  Eckles, Lake S11, T28, R18  Egypt, Lake S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R18  Kathy, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Malden) S6, T29, R20  Mud, Lake (Lake Walden) S6, T29, R20  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S18, T27, R19  Unnamed Lake S17, T27, R19  Unnamed Lake S7, T27, R19		Sea	(msl)	Level (msl)	
(k) In Hillsborough County Within the Hillsborough River Basin LAKES  Bellows, Lake (East Lake) S2, T29, R19  Burrell, Lake S31, T27, R19  Commiston, Lake S12, T27, R18  Eckles, Lake S11, T28, R18  Egypt, Lake S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R18  Kathy, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S20, T29, R20  Mud, Lake (Lake Madden) S6, T29, R20  Mud, Lake (Lake Madden) S6, T29, R20  Mud, Lake (Lake Walden) S6, T29, R20  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S18, T27, R19  Unnamed Lake S17, T27, R19  Unnamed Lake S7, T27, R19		Level			
County Within the Hillsborough River Basin LAKES  Bellows, Lake (East Lake) S2, T29, R19  Burrell, Lake S0.00' 47.50' 45.00' S31, T27, R19  Commiston, Lake S12, T27, R18  Eckles, Lake S2.50' 30.00' 28.00' S11, T28, R18  Egypt, Lake S27, T28, R18  Gornto, Lake S38.50' 36.00' 32.50' S27, T28, R18  Gornto, Lake S38.50' 36.00' 34.00' S21, T29, R20  Hart, Lake 66.00' 64.00' 63.00' S6, T27, R19  Hog Island, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S0.25' 48.00' 42.50' 42.00' S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake S0.25' 48.00' 46.00' S13, T29, R20  Mud, Lake (Lake S15.00' 112.50' 110.50' 110.50' Malden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S1, T27, R19  Unnamed Lake S1, T27, R19  Unnamed Lake S7, T27, R19		(msl)			
Hillsborough River Basin LAKES  Bellows, Lake (East Lake) S2, T29, R19  Burrell, Lake S31, T27, R19  Commiston, Lake S12, T27, R18  Eckles, Lake S11, T28, R18  Egypt, Lake S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R18  Kathy, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S1, T27, R19	(k) In Hillsborough				
Basin LAKES  Bellows, Lake (East Lake) S2, T29, R19  Burrell, Lake S31, T27, R19  Commiston, Lake S12, T27, R18  Eckles, Lake S11, T28, R18  Egypt, Lake S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R18  Kathy, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R20  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S14, T28, R20  Unnamed Lake S17, T27, R19  Unnamed Lake S1, T27, R19	County Within the				
LAKES   Bellows, Lake (East Lake)   S2, T29, R19   Burrell, Lake   S31, T27, R19   Commiston, Lake   S12, T27, R18   Eckles, Lake   S2.50'   30.00'   28.00'   S11, T28, R18   Egypt, Lake   S27, T28, R18   Gornto, Lake   S31, T29, R20   Hart, Lake   S6.00'   S4.00'   S4.00'   S4.00'   S21, T29, R20   Hart, Lake   S6, T27, R18   Kathy, Lake   S20, T29, R20   Long, Lake   S20, T29, R20   Long, Lake   S20, T29, R20   Long, Lake   S36, T27, R18   Long Pond   S13, T29, R20   Mud, Lake (Lake Walden)   S6, T29, R20   Mud, Lake (Lake Walden)   S6, T29, R20   T10.50'	Hillsborough River				
Bellows, Lake (East Lake) S2, T29, R19 Burrell, Lake S31, T27, R19 Commiston, Lake S12, T29, R18 Eckles, Lake S11, T28, R18 Egypt, Lake S27, T28, R18 Gornto, Lake S21, T29, R20 Hart, Lake S1, T27, R18 Kathy, Lake S20, T29, R20 Long, Lake S36, T27, R18 Long Pond S13, T29, R20 Mud, Lake (Lake Walden) S6, T29, R22 Thonotosassa, Lake S14, T28, R20 Unnamed Lake S1, T27, R19	Basin				
Lake) S2, T29, R19  Burrell, Lake S31, T27, R19  Commiston, Lake S12, T27, R18  Eckles, Lake S11, T28, R18  Egypt, Lake S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R19  Hog Island, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S1, T27, R19					
S2, T29, R19       50.00'       47.50'       45.00'         S31, T27, R19       63.00'       60.50'       59.00'         S12, T27, R18       32.50'       30.00'       28.00'         Eckles, Lake       32.50'       35.00'       32.50'         S11, T28, R18       37.50'       35.00'       32.50'         S27, T28, R18       38.50'       36.00'       34.00'         S21, T29, R20       40'       66.00'       64.00'       63.00'         Hart, Lake       66.00'       64.00'       63.00'       61.00'         S6, T27, R19       42.50'       42.00'       42.00'         Hog Island, Lake       43.50'       42.50'       42.00'         S1, T27, R18       43.50'       42.50'       42.00'         Long, Lake       50.25'       48.00'       46.00'         S36, T27, R18       46.50'       44.00'       42.00'         S13, T29, R20       Mud, Lake (Lake       115.00'       112.50'       110.50'         Mud, Lake (Lake       37.00'       34.50'       33.00'         S14, T28, R20       Thonotosassa, Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'		23.75'	21.50'	19.00'	
Burrell, Lake S31, T27, R19  Commiston, Lake S12, T27, R18  Eckles, Lake S11, T28, R18  Egypt, Lake S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S1, T27, R19  Unnamed Lake S1, T27, R19  Toomiston, Lake S1, T28, R18  G3.00' S28.00' S28.00' S28.00' S36.00' S28.00' S36.00' S36.00' S36.00' S36.00' S4.00' S59.00' S59.00' S59.00' S57.00' S7.00' S7.00' S7.00'	, , , , , , , , , , , , , , , , , , ,				
S31, T27, R19       63.00'       60.50'       59.00'         S12, T27, R18       32.50'       30.00'       28.00'         S11, T28, R18       37.50'       35.00'       32.50'         S21, T28, R18       37.50'       35.00'       32.50'         S27, T28, R18       38.50'       36.00'       34.00'         S21, T29, R20       38.50'       36.00'       34.00'         Hart, Lake       66.00'       64.00'       63.00'         S6, T27, R19       66.00'       64.00'       61.00'         Hog Island, Lake       66.00'       64.00'       61.00'         S1, T27, R18       42.50'       42.00'         Kathy, Lake       43.50'       42.50'       42.00'         S36, T27, R18       46.50'       44.00'       42.00'         S13, T29, R20       46.50'       44.00'       42.00'         Mud, Lake (Lake       115.00'       112.50'       110.50'         Walden)       S6, T29, R22       Thonotosassa, Lake       37.00'       34.50'       33.00'         T1, T28, R20       Unnamed Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'					
Commiston, Lake         63.00'         60.50'         \$9.00'           S12, T27, R18         32.50'         30.00'         \$28.00'           S11, T28, R18         37.50'         35.00'         \$32.50'           S27, T28, R18         37.50'         35.00'         \$32.50'           S27, T28, R18         38.50'         36.00'         \$34.00'           S21, T29, R20         400'         63.00'         \$34.00'           Hart, Lake         66.00'         64.00'         63.00'           S6, T27, R19         66.00'         64.00'         61.00'           Hog Island, Lake         66.00'         64.00'         61.00'           S1, T27, R18         43.50'         42.50'         42.00'           Long, Lake         50.25'         48.00'         46.00'           S36, T27, R18         46.50'         44.00'         42.00'           S13, T29, R20         112.50'         110.50'           Mud, Lake (Lake         115.00'         112.50'         110.50'           Walden)         36, T29, R22         37.00'         34.50'         33.00'           Thonotosassa, Lake         37.00'         34.50'         59.00'           S18, T27, R19         58.50'         57.0	· ·	50.00'	47.50'	45.00'	
S12, T27, R18       32.50'       30.00'       28.00'         S11, T28, R18       37.50'       35.00'       32.50'         S27, T28, R18       38.50'       36.00'       34.00'         S21, T29, R20       36.00'       64.00'       63.00'         Hart, Lake       66.00'       64.00'       63.00'         S6, T27, R19       66.00'       64.00'       61.00'         Hog Island, Lake       66.00'       64.00'       61.00'         S1, T27, R18       43.50'       42.50'       42.00'         Kathy, Lake       50.25'       48.00'       46.00'         S36, T27, R18       46.50'       44.00'       42.00'         Long Pond       46.50'       44.00'       42.00'         S13, T29, R20       115.00'       112.50'       110.50'         Mud, Lake (Lake       115.00'       112.50'       33.00'         Walden)       S6, T29, R22       37.00'       34.50'       33.00'         Thonotosassa, Lake       37.00'       34.50'       59.00'         S18, T27, R19       61.00'       58.50'       57.00'					
Eckles, Lake       32.50'       30.00'       28.00'         S11, T28, R18       37.50'       35.00'       32.50'         S27, T28, R18       38.50'       36.00'       34.00'         Gornto, Lake       38.50'       36.00'       34.00'         S21, T29, R20       66.00'       64.00'       63.00'         Hart, Lake       66.00'       64.00'       61.00'         S6, T27, R19       42.50'       42.00'         Kathy, Lake       43.50'       42.50'       42.00'         S20, T29, R20       46.50'       44.00'       46.00'         Long, Lake       50.25'       48.00'       46.00'         S13, T29, R20       46.50'       44.00'       42.00'         Mud, Lake (Lake       115.00'       112.50'       110.50'         Walden)       S6, T29, R22       37.00'       34.50'       33.00'         Thonotosassa, Lake       37.00'       34.50'       59.00'         S14, T28, R20       46.00'       58.50'       57.00'         Unnamed Lake       61.00'       58.50'       57.00'	Commiston, Lake	63.00'	60.50'	<del>59.00'</del>	
S11, T28, R18       37.50'       35.00'       32.50'         S27, T28, R18       38.50'       36.00'       34.00'         Gornto, Lake S21, T29, R20       66.00'       64.00'       63.00'         Hart, Lake S6, T27, R19       66.00'       64.00'       63.00'         Hog Island, Lake S1, T27, R18       66.00'       64.00'       61.00'         Kathy, Lake S20, T29, R20       42.50'       42.00'       42.00'         Long, Lake S36, T27, R18       50.25'       48.00'       46.00'       42.00'         S13, T29, R20       46.50'       44.00'       42.00'       42.00'         Mud, Lake (Lake Walden) S6, T29, R22       115.00'       112.50'       110.50'         Thonotosassa, Lake S14, T28, R20       37.00'       34.50'       33.00'         Unnamed Lake S18, T27, R19       63.00'       60.50'       59.00'         Unnamed Lake S7, T27, R19       61.00'       58.50'       57.00'	S12, T27, R18				
Egypt, Lake S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake 66.00' 64.00' 63.00' 81.00' 85, T27, R19  Hog Island, Lake 66.00' 64.00' 61.00' 81, T27, R18  Kathy, Lake 50.25' 48.00' 42.50' 42.00' 836, T27, R18  Long Pond 46.50' 44.00' 42.00' 813, T29, R20  Mud, Lake (Lake 115.00' 112.50' 110.50' Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S18, T27, R19  Unnamed Lake S7, T27, R19	Eckles, Lake	32.50'	30.00'	<del>28.00'</del>	
S27, T28, R18  Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R19  Hog Island, Lake S1, T29, R20  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S17, R19  Unnamed Lake S7, T27, R19	S11, T28, R18				
Gornto, Lake S21, T29, R20  Hart, Lake S6, T27, R19  Hog Island, Lake S20, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S18, T27, R19  Unnamed Lake S1, T27, R19  Unnamed Lake S7, T27, R19  Unnamed Lake S7, T27, R19  Unnamed Lake S7, T27, R19	Egypt, Lake	37.50'	35.00'	<del>32.50'</del>	
S21, T29, R20       66.00'       64.00'       63.00'         S6, T27, R19       66.00'       64.00'       61.00'         Hog Island, Lake S1, T27, R18       66.00'       64.00'       61.00'         Kathy, Lake S20, T29, R20       42.50'       42.00'       46.00'         Long, Lake S36, T27, R18       50.25'       48.00'       46.00'         Long Pond S13, T29, R20       46.50'       44.00'       42.00'         Mud, Lake (Lake Walden) S6, T29, R22       112.50'       110.50'         Thonotosassa, Lake S14, T28, R20       37.00'       34.50'       33.00'         Unnamed Lake S18, T27, R19       61.00'       58.50'       57.00'         Unnamed Lake S7, T27, R19       61.00'       58.50'       57.00'	S27, T28, R18				
Hart, Lake S6, T27, R19  Hog Island, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S1, T27, R19  Unnamed Lake S7, T27, R19  Unnamed Lake S7, T27, R19	Gornto, Lake	38.50'	36.00'	<del>34.00'</del>	
S6, T27, R19       66.00'       64.00'       61.00'         S1, T27, R18       66.00'       64.00'       61.00'         Kathy, Lake       43.50'       42.50'       42.00'         S20, T29, R20       50.25'       48.00'       46.00'         Long, Lake       50.25'       48.00'       46.00'         S36, T27, R18       46.50'       44.00'       42.00'         S13, T29, R20       Mud, Lake (Lake       115.00'       112.50'       110.50'         Walden)       S6, T29, R22       Thonotosassa, Lake       37.00'       34.50'       33.00'         S14, T28, R20       Unnamed Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'         S7, T27, R19       57.00'	S21, T29, R20				
Hog Island, Lake S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond Add. S0' Add. S0' Add. S1, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S18, T27, R19  Unnamed Lake S7, T27, R19  Unnamed Lake S7, T27, R19  G66.00' G4.00' Ad.00' Ad.	· ·	66.00'	64.00'	<del>63.00'</del>	
S1, T27, R18  Kathy, Lake S20, T29, R20  Long, Lake S36, T27, R18  Long Pond S13, T29, R20  Mud, Lake (Lake Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S18, T27, R19  Unnamed Lake S7, T27, R19  Kathy, Lake 43.50' 42.50' 42.00' 46.00' 42.00' 42.00' 42.00' 42.00' 42.00' 42.00' 42.00' 42.00' 42.00' 42.00' 42.00' 42.00' 510.50' 59.00' 59.00' 59.00' 59.00' 59.00' 57.00'					
Kathy, Lake       43.50'       42.50'       42.00'         S20, T29, R20       50.25'       48.00'       46.00'         Long, Lake       50.25'       48.00'       46.00'         S36, T27, R18       46.50'       44.00'       42.00'         S13, T29, R20       112.50'       110.50'         Mud, Lake (Lake       115.00'       112.50'       110.50'         Walden)       S6, T29, R22       37.00'       34.50'       33.00'         S14, T28, R20       Unnamed Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'         S7, T27, R19       57.00'	_	66.00'	64.00'	<del>61.00'</del>	
S20, T29, R20       48.00'       46.00'         Long, Lake       50.25'       48.00'       46.00'         S36, T27, R18       46.50'       44.00'       42.00'         S13, T29, R20       Mud, Lake (Lake       115.00'       112.50'       110.50'         Walden)       S6, T29, R22       37.00'       34.50'       33.00'         Thonotosassa, Lake       37.00'       34.50'       33.00'         S14, T28, R20       Unnamed Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'         S7, T27, R19       57.00'       57.00'					
Long, Lake       50.25'       48.00'       46.00'         S36, T27, R18       46.50'       44.00'       42.00'         Long Pond       46.50'       44.00'       42.00'         S13, T29, R20       112.50'       110.50'         Mud, Lake (Lake       115.00'       112.50'       110.50'         Walden)       S6, T29, R22       37.00'       34.50'       33.00'         S14, T28, R20       Unnamed Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'         S7, T27, R19       57.00'	• •	43.50'	42.50'	<del>42.00'</del>	
S36, T27, R18					
Long Pond       46.50'       44.00'       42.00'         S13, T29, R20       Mud, Lake (Lake       115.00'       112.50'       110.50'         Walden)       S6, T29, R22       Thonotosassa, Lake       37.00'       34.50'       33.00'         S14, T28, R20       Unnamed Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'         S7, T27, R19       57.00'		50.25'	48.00'	4 <del>6.00'</del>	
S13, T29, R20       115.00'       112.50'       110.50'         Mud, Lake (Lake Walden)       115.00'       112.50'       110.50'         S6, T29, R22       37.00'       34.50'       33.00'         S14, T28, R20       37.00'       60.50'       59.00'         Unnamed Lake S18, T27, R19       61.00'       58.50'       57.00'         Unnamed Lake S7, T27, R19       57.00'       57.00'					
Mud, Lake (Lake Walden)       115.00'       112.50'       110.50'         S6, T29, R22       37.00'       34.50'       33.00'         Thonotosassa, Lake S14, T28, R20       37.00'       34.50'       33.00'         Unnamed Lake S18, T27, R19       63.00'       60.50'       59.00'         Unnamed Lake S7, T27, R19       61.00'       58.50'       57.00'	•	46.50'	44.00'	4 <del>2.00'</del>	
Walden) S6, T29, R22  Thonotosassa, Lake S14, T28, R20  Unnamed Lake S18, T27, R19  Unnamed Lake S7, T27, R19  S18, T27, R19  Unnamed Lake S7, T27, R19					
S6, T29, R22       37.00'       34.50'       33.00'         Thonotosassa, Lake       37.00'       34.50'       33.00'         S14, T28, R20       60.50'       59.00'         Unnamed Lake       63.00'       60.50'       59.00'         Unnamed Lake       61.00'       58.50'       57.00'         S7, T27, R19       57.00'       57.00'	,	115.00	112.50'	110.50'	
Thonotosassa, Lake S14, T28, R20 37.00' 34.50' 33.00' 33.00' 314.50' 33.00' 33.					
S14, T28, R20       Unnamed Lake       63.00'       60.50'       59.00'         S18, T27, R19       G1.00'       58.50'       57.00'         S7, T27, R19       S7.00'       57.00'					
Unnamed Lake S18, T27, R19 Unnamed Lake S7, T27, R19  Unnamed Lake S7, T27, R19  S3.00' 60.50' 59.00' 59.00' 57.00' 57.00'		37.00'	34.50'	33.00'	
S18, T27, R19  Unnamed Lake 61.00' 58.50' 57.00' S7, T27, R19	S14, T28, R20				
Unnamed Lake S7, T27, R19 58.50' 57.00'	Unnamed Lake	63.00'	60.50'	59.00'	
S7, T27, R19	S18, T27, R19				
	Unnamed Lake	61.00'	58.50'	<del>57.00'</del>	
	S7, T27, R19				
Valrico, Lake 45.00' 42.50' 41.00'	Valrico, Lake	45.00'	42.50'	41.00'	
S24, T29, R20	S24, T29, R20				

Table 8-3 Guidance Water Levels established adopted prior			
to August 7, 2000			
Location of	High	Low Level	Extreme
Impoundment by	Level	in Feet	Low Level
County and Basin	in Feet	Above	in Feet
	Above	Mean Sea	Above
	Mean	Level	Mean Sea
	Sea	(msl)	Level (msl)
	Level	,	,
	(msl)		
Weeks, Lake	43.25'	41.00'	<del>39.50'</del>
S2, T29, R20			
(l) In Hillsborough			
County Within the			
Northwest			
Hillsborough Basin			
LAKES			
Sec. Twsp. Rng.			
			•
SWEETWATER CRE	EEK WAT	ERSHED	
Avis, Lake	37.00'	34.50'	<del>32.50'</del>
S15, T28S,			
R18E			
Bay, Lake	46.75'	44.00'	4 <del>2.50'</del>
S3, T28, R18			
Boat, Lake	35.50'	33.75'	<del>31.25'</del>
S15, T28, R18			
Brooker, Lake	64.25'	61.00'	<del>59.00'</del>
S2, T27, R18			
Chapman, Lake	52.25'	49.50'	<del>48.00'</del>
S25, T27, R18			
Cooper, Lake	61.75'	59.75'	<del>57.00'</del>
S11, T27, R18			
Elaine, Lake	37.00'	34.50'	<del>32.50'</del>
S15, T28S,			
R18E			
Ellen, Lake	41.50'	39.00'	<del>37.00'</del>
S15, T28S, R18E			
Gass, Lake	49.50'	46.25'	44. <del>50'</del>
S36, T27, R18			
George, Lake	48.00'	45.00'	4 <del>2.00'</del>
S10, T28, R18			
Geraci, Lake	63.50'	61.50'	<del>59.50'</del>
S15, T27, R18			
Halls, Lake	50.00'	47.50'	4 <del>6.00'</del>
S3, T28S, R18E			
Lipsey, Lake	41.50'	39.00'	<del>37.00'</del>
S10, T28, R18			
Magdalene, Lake	50.00'	47.50'	4 <del>6.00'</del>
S35, T27, R18			
	•		

Table 8-3 Guidance Water Levels established adopted prior					
	to August 7, 2000				
Location of	High	Low Level	Extreme		
Impoundment by	Level	in Feet	Low Level		
County and Basin	in Feet	Above	<del>in Feet</del>		
	Above	Mean Sea	Above		
	Mean	Level	Mean Sea		
	Sea	(msl)	Level (msl)		
	Level				
	(msl)				
Thomas, Lake	63.50'	61.25'	<del>59.25'</del>		
S11, T27, R18					
Twin, Lake	32.00'	30.00'	<del>27.75'</del>		
S22, T28, R18					
White Trout, Lake	36.50'	34.00'	<del>32.50'</del>		
S15, T28, R18					
	ı	l	I.		
ROCKY CREEK WA	TERSHE	D			
Armistead, Lake	44.00'	40.50'	<del>39.00'</del>		
S25, T27, R17					
Browns, Lake	63.50'	60.75'	<del>59.00'</del>		
S2, T27, R18	00.00	00.70			
Josephine, Lake	46.00'	42.75'	40.00'		
S25, T27, R17	10.00	12.75	10.00		
LeClare, Lake	52.00'	49.50'	47.00'		
S30, T27, R18	32.00	47.30	47.00		
Rock, Lake	46.00'	42.75'	40.00'		
S25, T27, R17	40.00	42.73	40.00		
Turkey Ford, Lake	54.00'	51.50'	<del>50.00'</del>		
S18, T27, R18	34.00	31.30	30.00		
516, 127, K16					
DOUBLEBRANCH (	CDEEK W	ATEDCHED			
			31.00'		
Hixon, Lake	36.50'	33.25'	<del>31.00</del>		
S3, T28, R17	27.50	25.001	24.501		
Unnamed Lake #1	37.50'	35.00'	<del>34.50'</del>		
S2, T28S, R17E	27.50	25.001	24.50		
Unnamed Lake #2	37.50'	35.00'	<del>34.50'</del>		
S2, T28S, R17E					
BROOKER CREEK		1	Lacos		
Artillery, Lake	44.00'	40.50'	<del>39.00'</del>		
S3, T27S, R17E					
Buck, Lake	35.00'	32.00'	<del>29.50'</del>		
S28, T27, R17					
Elizabeth, Lake	53.00'	51.00'	4 <del>9.00'</del>		
S11, T27, R17					
Fern, Lake	46.00'	43.00'	41.50'		
S10, T27, R17					
Frances, Lake	40.50'	38.00'	<del>36.00'</del>		
S4, T27, R17		1			

Table 8-3 Guidance Water Levels established adopted prior			
to August 7, 2000			
Location of	High	Low Level	Extreme
Impoundment by	Level	in Feet	Low Level
County and Basin	in Feet	Above	in Feet
	Above	Mean Sea	Above
	Mean	Level	Mean Sea
	Sea	(msl)	Level (msl)
	Level		
	(msl)		
Island Ford, Lake	41.50'	39.00'	<del>37.00'</del>
S10, T27, R17			
James, Lake	46.50'	43.50'	42.00'
S23, T27S,			
R17E			
Keystone, Lake	42.00'	39.75'	<del>39.00'</del>
S15, T27, R17			
Little, Lake	46.50'	43.50'	<del>42.00'</del>
S23, T27S,			
R17E			
Velburton, Lake	40.00'	37.25'	35.00 <sup>'</sup>
S21, T27, R17			
ANCLOTE RIVER W	ATERSE	IED	
Hiawatha, Lake	50.50'	48.00'	45.00'
S2, T27, R17			
Osceola, Lake	46.50'	44.50'	42.50'
S3, T27, R17			
(m) In Lake County			
Within the Green			
Swamp Basin			
(n) In Levy County			
Within the			
Withlacoochee			
River Basin			
(o) In Manatee			
County Within the			
Manasota Basin			
(p) In Marion			
County Within the			
Withlacoochee			
River Basin			
(q) In Pasco County			
Within the Coastal			
Rivers Basin			
LAKES			
Garden, Lake	19.00'	16.25'	<del>15.75'</del>
S16, T25S,			
R16E			

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
•	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Richey, Lake	13.00'	10.00'	8.00'	
S3, T26S, R16E				
Worrell, Lake (Bass	19.00'	16.25'	<del>15.75'</del>	
Lake)				
S26, T25S,				
R16E				
(r) In Pasco County				
Within the Green				
Swamp Basin				
(s) In Pasco County				
Within the				
Hillsborough River				
Basin				
LAKES				
Catfish, Lake	68.00'	65.50'	<del>63.50'</del>	
S30, T25S,				
R19E				
Cow (East), Lake	78.50'	76.00'	<del>75.00'</del>	
S19, T26S,				
R19E				
Floyd, Lake	68.50'	66.00'	<del>64.00'</del>	
S36, T26S,				
R19E				
Gooseneck, Lake	73.50'	71.00'	<del>69.00'</del>	
S29, T26S,				
R19E				
Hog (Joyce), Lake	76.50'	73.50'	<del>72.50'</del>	
S19, T26S,				
R19E				
JoAnn, Lake	68.00'	65.50'	<del>63.50'</del>	
S30, T26S,				
R19E	110	105 55:	107.75	
Moody, Lake	110.00'	107.50'	<del>105.50'</del>	
S10, T24S,				
R20E				
Myrtle, Lake	68.00'	65.50'	<del>63.50'</del>	
S30, T26S,				
R19E				

Table 8-3 Guidance Water Levels established adopted prior				
	o August			
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
·	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Saxon, Lake	71.25'	69.00'	<del>67.50'</del>	
S30, T26S,				
R19E				
Tampa (Turtle),	65.50'	63.00'	<del>61.00'</del>	
Lake				
S32, T26S,				
R19E				
Toni, Lake	68.00'	65.50'	<del>63.50'</del>	
S30, T26S,				
R19E				
Twin, Lake	67.50'	65.00'	<del>63.00'</del>	
S28, T26S,				
R19E				
Unnamed Lake #26	68.00'	65.50'	<del>63.50'</del>	
S25, T26S,				
R18E				
(t) In Pasco County				
Within the Pinellas-				
Anclote River Basin				
LAKES				
Bass, Lake	48.75'	45.75'	45.00'	
(Holiday)				
S34, T26S,				
R17E				
Big Lake Vienna	70.25'	67.00'	65.00'	
S23, T26S,				
R18E				
Fishing, Lake	48.75'	45.75'	45.00'	
S34, T26S,				
R17E				
Geneva, Lake	50.00'	48.00'	4 <del>6.00'</del>	
(Mud)				
S26, T26S,				
R17E				
Little Moss (Como),	66.00'	63.00'	62.00'	
Lake				
S35, T26S,				
R18E				
	1	1	1	

Table 8-3 Guidance Water Levels established adopted prior			
	o August 7		
Location of	High	Low Level	Extreme
Impoundment by	Level	in Feet	Low Level
County and Basin	in Feet	Above	<del>in Feet</del>
	Above	Mean Sea	Above
	Mean	Level	Mean Sea
	Sea	(msl)	Level (msl)
	Level		
	(msl)		
Minniola, Lake	50.00'	48.00'	4 <del>6.00'</del>
S34, T26S,			
R17E			
Moss, Lake	64.00'	61.50'	<del>59.00'</del>
S35, T26S,			
R18E			
Seminole, Lake	48.75'	46.00'	45.00'
S35, T26S,			
R17E			
Thomas, Lake	75.00'	72.50'	<del>71.50'</del>
S11, T26S,			
R18E			
Wistaria, Lake	74.00'	71.00'	<del>69.00'</del>
S2, R26S, R18E			
(u) In Pasco County			
Within the			
Withlacoochee			
River Basin			
LAKES			
(v) In Pinellas			
County Within the			
Pinellas-Anclote			
River Basin			
LAKES			
	·	•	•

Table 8-3 Guidance Water Levels established adopted prior			
to August 7, 2000			
Location of	High	Low Level	Extreme
Impoundment by	Level	in Feet	Low Level
County and Basin	in Feet	Above	<del>in Feet</del>
	Above	Mean Sea	Above
	Mean	Level	Mean Sea
	Sea	(msl)	Level (msl)
	Level		
	(msl)		
Lake Tarpon	3.80'	2.20'	1.00'
Sec.Twsp.Rng.			
S7, T27S, R16E			
S8, T27S, R16E			
S16, T27S,			
R16E			
S17, T27S,			
R16E			
S18, T27S,			
R16E			
S19, T27S,			
R16E			
S20, T27S,			
R16E			
S21, T27S,			
R16E			
S28, T27S,			
R16E			
S29, T27S,			
R16E			
S30, T27S,			
R16E			
S32, T27S,			
R16E			
S33, T27S,			
R16E			
S4, T28S, R16E			
(w) In Polk County			
Within the Alafia			
River Basin			
LAKES	4.50.00:	4 6 7 0 0 0	15105
Scott, Lake	168.00'	165.00'	<del>164.25'</del>
S17, T29, R24			
(x) In Polk County			
Within the Green			
Swamp Basin			
LAKES			
Agnes, Lake	135.75'	134.75'	<del>130.75'</del>
S4, T27, R25			

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
•	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level	, ,	, ,	
	(msl)			
Alfred, Lake	130.75'	128.25'	126.25'	
S30, T27S,				
R26E				
Arietta, Lake	144.00'	141.00'	<del>138.00'</del>	
S27, T27, R25				
Camp, Lake	134.50'	132.00'	130.00'	
S20, T27, R26		-		
Clearwater Lake	143.50'	141.00'	139.00'	
S5, T27, R25		•		
Cummings, Lake	131.00'	127.50'	125.50'	
S31, T27S,				
R26E				
Eva, Lake	131.50'	129.00'	127.00'	
S29, T27S,	131.30	125.00	127.00	
R26E				
Grassy, Lake (Big	132.00'	129.50'	128.00'	
Glades)	132.00	125.50	120.00	
S19, T27, R26				
Griffin, Lake	131.50'	129.00'	127.00'	
S30, T27S,	131.30	129.00	127.00	
R26E				
Gum, Lake	131.00'	128.50'	126.00'	
S17, T27, R26	131.00	120.30	120.00	
Haines, Lake	128.75'	126.50'	<del>124.50'</del>	
	120.73	120.30	124.30	
S33, T27, R26	144.00'	141.00'	120.00'	
Helene, Lake	144.00	141.00	<del>139.00'</del>	
S34, T26, R25	122.50	120.00!	127.50	
Juliana, Lake	132.50'	130.00'	<del>127.50'</del>	
S15, T27, R25	126 001	122 001	121.00	
Little Lake Agnes	136.00'	133.00'	<del>131.00'</del>	
S3, T27, R25	120.00	126 501	125 501	
Little Van, Lake	139.00'	136.50'	<del>135.50'</del>	
S26, T27, R25	100.70:	120.001	127.50	
Mattie, Lake	132.50'	130.00'	<del>127.50'</del>	
S14, T27, R25		10000	10105	
Mud, Lake	141.50'	137.75'	<del>136.00'</del>	
S6, T27, R25				
Myrtle, Lake	141.00'	138.50'	<del>136.50'</del>	
S32, T27, R25				

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Swoope, Lake	132.50'	130.00'	128.00'	
S29, T27, R26				
Tennessee, Lake	134.00'	130.00'	128.00'	
S9, T27, R25				
Van, Lake	132.75'	130.00'	128.00'	
S26, T27, R25				
Whistle, Lake	137.50'	135.00'	<del>133.75'</del>	
S33, T27, R25				
(y) In Polk County				
Within the				
Hillsborough River				
Basin				
LAKES				
Bonnet, Lake	148.00'	145.00'	<del>142.50'</del>	
S14, T28, R23				
Hunter, Lake	162.75'	160.25'	<del>159.00'</del>	
S24, T28, R23				
(z) In Polk County				
Within the Peace				
River Basin				
Ada, Lake	123.00'	120.00'	<del>118.00'</del>	
S33, T28S,				
R27E				
Altamaha, Lake	122.50'	120.00'	<del>118.00'</del>	
S11, T30S,				
R27E				
Amoret, Lake	115.25'	113.00'	<del>111.00'</del>	
S24, T30S,				
R27E				
Ariana, Lake	137.00'	134.50'	<del>132.50'</del>	
S3, T28S, R25E				
Banana, Lake	106.50'	103.50'	<del>102.00'</del>	
S10, T29S,				
R24E				
Belle, Lake	120.00'	117.00'	<del>115.00'</del>	
S11, T30S,				
R27E				
Bess, Lake	125.25'	123.00'	<del>121.00'</del>	
S18, T29S,				
R27E				

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	<del>in Feet</del>	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Big Gum, Lake	95.00'	92.00'	<del>89.00'</del>	
S26, T29S,				
R28E				
Blue, Lake	149.00'	146.50'	<del>144.50'</del>	
S13, T28S,				
R25E				
Blue Lake	117.00'	114.00'	_	
S24, T30S,				
R27E				
Bonny, Lake	130.50'	128.00'	126.00'	
S20, T28S,				
R24E				
Buckeye, Lake	129.00'	126.00'	<del>124.50'</del>	
S22, T28S,				
R26E				
Buffum, Lake	132.25'	129.25'	_	
S12, T31S,				
R26E				
Cannon, Lake	132.00'	129.50'	<del>127.00'</del>	
S19, T28S,				
R26E				
Connie, Lake	128.75'	126.50'	<del>124.50'</del>	
S9, T28S, R26E				
Cooper (Worth)	123.50'	121.00'	<del>119.00'</del>	
S02, T30S,				
R27E				
Crystal, Lake	122.00'	119.00'	<del>117.00'</del>	
S21, T28S,				
R27E				
Crystal, Lake	129.50'	127.00'	125.00'	
S23, T29S,				
R26E				
Cypress, Lake	98.50'	95.00'	<del>93.00'</del>	
S36, T29S,				
R28E				
Lake Daisy	130.00'	127.00'	<del>126.00'</del>	
S6, T29S, R27E				
Lake Deer	140.75'	138.50'	<del>136.50'</del>	
S25, T28S,				
R25E				

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Dell, Lake	123.75'	121.50'	<del>119.50'</del>	
S28, T28S,				
R27E	122 001	120 001	125 501	
Lake Dexter	132.00'	129.00'	<del>127.50'</del>	
S2, T29S, R26E	115.051	112.00	111 001	
Easy, Lake	115.25'	113.00'	<del>111.00'</del>	
S19, T30S,				
R28E	131.00'	129 00!	126.00'	
Echo, Lake	131.00	128.00'	120.00	
S05, T28S, R26E				
Effie, Lake	118.00'	115.00'	<del>113.00'</del>	
S3, T30S, R27E	118.00	115.00	113.00	
Elbert, Lake	135.50'	133.00'	<del>131.50'</del>	
S22, T28S,	155.50	155.00	131.30	
R26E				
Eloise, Lake	132.00'	129.50'	<del>127.00'</del>	
S3, T29S, R26E	132.00	127.30	127.00	
Fannie, Lake	125.75'	123.50'	120.00'	
S11, T28S,	123.73	123.30	120.00	
R26E				
Lake Florence	128.75'	127.00'	125.00'	
S35, T28S,		,		
R26E				
Lake Fox	135.00'	132.00'	<del>131.00'</del>	
S6, T29S, R27E				
Garfield, Lake	104.75'	101.00'	100.00'	
S5, T30S, R26E				
Gator, Lake	133.00'	130.75'	<del>128.50'</del>	
S26, T30S,				
R26E				
George, Lake	130.00'	127.50'	<del>125.50'</del>	
S06, T28S,				
R26E				
Gibson, Lake	143.50'	141.50'	<del>141.50'</del>	
S25, T27S,				
R23E				
Gordon, Lake	119.00'	116.00'	<del>114.00'</del>	
S16, T28S,				
R27E				
·				

Table 8-3 Guidance Water Levels established adopted prior					
t	to August 7, 2000				
Location of	High	Low Level	Extreme		
Impoundment by	Level	in Feet	Low Level		
County and Basin	in Feet	Above	in Feet		
	Above	Mean Sea	Above		
	Mean	Level	Mean Sea		
	Sea	(msl)	Level (msl)		
	Level				
	(msl)				
Lake Grassy	129.00'	126.50'	<del>125.50'</del>		
S2, T29S, R25E					
Lake Gross (Grassy)	136.00'	133.50'	<del>132.00'</del>		
S14, T29S,					
R26E					
Hamilton, Lake	121.50'	119.00'	117.25'		
S18, T28S,					
R27E					
Hart, Lake	124.50'	122.00'	120.00'		
S24, T29S,					
R26E					
Hartridge, Lake	132.00'	129.50'	127.00'		
S8, T28S, R26E	102.00	123.00	127.00		
Henry, Lake	159.00'	156.00'	<del>154.00'</del>		
S16, T31S,	157.00	120.00	13 1.00		
R26E					
Henry, Lake	126.50'	124.50'	122.50'		
S36, T27S,	120.00	12 0	122.00		
R26E					
Hickory, Lake	98.50'	96.00'	94.00'		
S17, T32S,	70.50	70.00	71.00		
R28E					
Howard, Lake	132.00'	129.50'	127.00'		
S30, T28S,	132.00	129.50	127.00		
R26E					
Ida, Lake	79.00'	76.50'	<del>75.00'</del>		
S28, T31S,	77.00	70.50	73.00		
R28E					
Ida, Lake	135.25'	132.00'	<del>130.50'</del>		
S17, T28S,	133.23	132.00	130.30		
R26E					
Idyl, Lake	134.00'	131.50'	130.00'		
S16, T28S,	137.00	131.30	150.00		
R26E					
Idylwild, Lake	132.00'	129.50'	<del>127.00'</del>		
S18, T28S,	132.00	127.50	127.00		
R26E					
Jessie, Lake	132.00'	129.50'	<del>127.00'</del>		
S12, T28S,	132.00	129.30	121.00		
R25E					
K23E					

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Josephine, Lake	120.00'	116.50'	<del>114.50'</del>	
S13, T30S,				
R27E				
Josephine, Lake	121.50'	118.00'	<del>116.50'</del>	
S27, T28S,				
R27E				
Lee, Lake	123.50'	121.50'	<del>120.00'</del>	
S16, T28S,				
R27E				
Lena, Lake	137.00'	134.50'	<del>132.50'</del>	
S9, T28S, R25E				
Leonore, Lake	87.00'	84.50'	<del>83.00'</del>	
S10, T31S,				
R28E				
Link, Lake	128.00'	125.00'	<del>123.00'</del>	
S27, T28S,				
R26E				
Little Aurora	100.50'	98.00'	<del>96.00'</del>	
S13, T30, R28				
Little Gum, Lake	96.50'	94.00'	<del>92.00'</del>	
S35, T29S,				
R28E				
Little Lake	121.50'	119.00'	<del>117.25'</del>	
Hamilton				
S5, T28S, R27E				
LuLu, Lake	132.00'	129.50'	<del>127.00'</del>	
S4, T29S, R26E				
Mariam, Lake	124.75'	122.75'	<del>121.00'</del>	
S27, T28S,				
R26E				
Marie, Lake	121.00'	118.00'	<del>116.00'</del>	
S27, T28S,				
R27E				
Martha, Lake	142.00'	139.00'	<del>137.00'</del>	
S21, T28S,				
R26E				
Maude, Lake	140.50'	137.50'	<del>136.00'</del>	
S21, T28S,				
R26E				

Table 8-3 Guidance Water Levels established adopted prior				
	to August 7, 2000			
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	<del>in Feet</del>	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
May, Lake	132.00'	129.50'	<del>127.00'</del>	
S29, T28S,				
R26E				
Medora, Lake	138.00'	134.50'	<del>133.00'</del>	
S36, T27S,				
R25E				
Menzie, Lake	122.00'	120.00'	118.00'	
S28, T28S,				
R27E				
Middle Lake	121.50'	119.00'	117.25'	
Hamilton	121.00	119.00	117.20	
S7, T28S, R27E				
Lake Millsite	123.50'	121.00'	119.00'	
S11, T29S,	123.30	121.00	117.00	
R25E				
Mirror, Lake	132.00'	129.50'	127.00'	
S20, T28S,	132.00	129.30	127.00	
R27E				
	02.501	01.001	00.001	
Moody, Lake	93.50'	91.00'	<del>89.00'</del>	
S17, T31S,				
R28E	110 701			
Myrtle, Lake	118.50'	116.50'	<del>114.50'</del>	
S19, T29S,				
R27E				
Lake Ned	128.50'	126.00'	<del>124.00'</del>	
S1, T29S, R26E				
Otis, Lake	128.00'	125.00'	<del>123.00'</del>	
S28, T28S,				
R25E				
Pansy, Lake	129.00'	126.50'	124.50'	
S08, T28S,				
R26E				
Parker, Lake	122.00'	119.50'	<del>117.50'</del>	
S32, T29S,				
R27E				
Parks, Lake	102.50'	100.00'	98.00'	
S36, T29S,				
R28E				
	J	l	<u> </u>	

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Polecat, Lake	142.00'	139.50'	<del>137.50'</del>	
S27, T30S,				
R26E				
Reedy, Lake	79.75'	77.25'	<del>75.25'</del>	
S35, T31S,				
R28E				
Reeves, Lake	124.50'	122.00'	<del>120.00'</del>	
S13, T29S,				
R26E	400	10107	10105	
Lake River	139.50'	136.00'	<del>134.00'</del>	
S1, T29S, R26E				
Rochelle, Lake	128.75'	126.50'	<del>124.50'</del>	
S4, T28S, R26E				
Round, Lake	129.25'	126.50'	<del>124.50'</del>	
S13, T29S,				
R26E	122 001	120 501	127.001	
Roy, Lake	132.00'	129.50'	<del>127.00'</del>	
S34, T28S,				
R26E	105.051	122 001	121.00	
Ruby, Lake	125.25'	123.00'	<del>121.00'</del>	
S12, T29S, R26E				
Ruth, Lake	121.50'	117.50'	<del>115.50'</del>	
S28, T28S,	121.30	117.50	113.30	
R27E				
Saddlebag, Lake	105.00'	102.00'	100.00'	
Saddlebag, Lake S6, T30S, R29E	105.00	102.00	100.00	
Saint Anne Lake	96.00'	93.00'	91.00'	
S14, T30S,	20.00	75.00	<del>71.00</del>	
R28E				
Sanitary (Mariana),	137.50'	135.00'	<del>133.00'</del>	
Lake	137.30	155.00	155.00	
S01, T28S,				
R25E				
Sara, Lake	121.50'	119.00'	<del>117.25'</del>	
S17, T28S,				
R27E				
Scott, Lake	168.00'	165.00'	164.25'	
S18, T29S,				
R24E				
	l	ı	ı	

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	<del>in Feet</del>	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Lake Sears	141.00'	138.00'	<del>136.00'</del>	
S36, T28S,				
R25E				
Serena, Lake	118.00'	115.00'	<del>113.00'</del>	
S12, T30S,				
R27E				
Shipp, Lake	132.00'	129.50'	127.00'	
32, T28S, R26E				
Silver, Lake	103.00'	100.50'	<del>98.50'</del>	
S5, T32S, R28E				
Silver, Lake	146.50'	144.00'	142.00'	
S20, T28S,	1.0.00	111100	1.2.00	
R26E				
Smart, Lake	128.75'	126.50'	124.50'	
S9, T28S, R26E	120.75	120.50	121.50	
Lake Spirit	131.50'	129.00'	127.00'	
S35, T28S,	131.30	125.00	127.00	
R25E				
Spring, Lake	132.00'	129.50'	127.00'	
S20, T28S,	132.00	129.50	127.00	
R27E				
Streety, Lake	105.50'	102.50'	101.00'	
S24, T32S,	103.30	102.30	101.00	
R27E				
Summit, Lake	132.00'	129.50'	127.00'	
S34, T28S,	132.00	125.50	127.00	
R26E				
Sunset, Lake	98.00'	95.50'	93.50'	
S10, T30S,	70.00	75.50	73.50	
R28				
Surveyors, Lake	133.00'	130.75'	<del>128.50'</del>	
S26, T30S,	155.00	130.73	120.50	
R26E				
Thomas, Lake	99.50'	97.00'	<del>95.00'</del>	
S1, T30S, R28E	99.30	77.00	<del>73.00</del>	
Lake Thomas	132.00'	128.00'	126.00'	
S35, T28S,	132.00	120.00	120.00	
R25E				
K43E		<u> </u>		

Table 8-3 Guidance Water Levels established adopted prior				
to August 7, 2000				
Location of	High	Low Level	Extreme	
Impoundment by	Level	in Feet	Low Level	
County and Basin	in Feet	Above	in Feet	
	Above	Mean Sea	Above	
	Mean	Level	Mean Sea	
	Sea	(msl)	Level (msl)	
	Level			
	(msl)			
Tractor, Lake	123.25'	121.00'	<del>119.00'</del>	
S14, T30S,				
R27E				
Trask, Lake	113.00'	108.00'	<del>106.00'</del>	
S22, T28S,				
R27E				
Trout, Lake	101.00'	98.00'	95.00'	
S34, T32S,				
R28E				
Twin, Lakes	123.75'	120.00'	<del>118.00'</del>	
S11, T30S,				
R27E				
Walker, Lake	141.00'	137.00'	135.00'	
S21, T30S,				
R26E				
Warren, Lake	123.50'	121.00'	119.00'	
S11, T30S,				
R27E				
Weader (Weaver),	121.75'	119.00'	117.00'	
Lake	121176	119.00	117.00	
S03, T30S,				
R27E				
Winterset, Lake	132.00'	129.50'	127.00'	
S11, T29S,	102.00	123.00	127.00	
R26E				
(aa) In Sarasota				
County Within the				
Manasota Basin				
(bb) In Sumter				
County Within the				
Green Swamp Basin				
(cc) In Sumter				
County Within the				
Withlacoochee				
River Basin				
LAKES				
Cherry, Lake	55.00'	53.00'	<del>51.00'</del>	
S24, T18S,	33.00	33.00	31.00	
R23E				
Rulemaking Authority	373 044	373 113 373	l 5.171 FS. Law	

Rulemaking Authority 373.044, 373.113, 373.171 FS. Law Implemented 373.036, 373.042, 373.0421, 373.086, 373.709 FS.

History–New 6-7-78, Amended 1-22-79, 4-27-80, 10-21-80, 12-22-80, 3-23-81, 4-14-81, 6-4-81, 10-15-81, 11-23-81, 1-5-82, 3-11-82, 5-10-82, 7-4-82, 9-2-82, 11-8-82, 1-10-83, 4-3-83, 7-5-83, 9-5-83, 10-16-83, 12-12-83, 5-8-84, 7-8-84, 12-16-84, 2-7-85, 5-13-85, 6-26-85, 11-3-85, 3-5-86, 6-16-86, Formerly 16J-8.678, Amended 9-7-86, 2-12-87, 9-2-87, 2-18-88, 6-27-88, 2-22-89, 3-23-89, 9-26-89, 7-26-90, 10-30-90, 3-3-91, 9-30-91, 10-7-91, 7-26-92, 3-1-93, 5-11-94, 6-6-96, 2-23-97, 8-7-00, 1-8-04, 12-21-04 (13), 12-21-04 (13), 6-5-05, 5-2-06, 1-1-07, 2-12-07, 1-10-08, 2-18-08, 4-7-08, 5-20-08, 5-10-09, 4-13-11, 3-12-12, 11-25-12, 2-21-13 (12)(f), 2-21-13 (12)-(13), 9-3-13, 1-7-15, 7-1-15, 9-21-15, 11-30-16, 12-28-16, 2-12-17 (12)(s), 2-12-17 (12)(z), 2-19-17 (12)(d), 3-2-17 (12)(d), 3-2-17 (12)(d), 3-2-17 (12)(d), 4-20-17 (12)(d), 4-20-17 (12)(d), 4-20-17 (12)(d), 4-20-17 (12)(d), 4-21-19, 5-27-20, 8-9-20, \_\_\_\_.

NAME OF PERSON ORIGINATING PROPOSED RULE: Southwest Florida Water Management District

NAME OF AGENCY HEAD WHO APPROVED THE PROPOSED RULE: Southwest Florida Water Management District Governing Board

DATE PROPOSED RULE APPROVED BY AGENCY HEAD: May 25, 2021

DATE NOTICE OF PROPOSED RULE DEVELOPMENT PUBLISHED IN FAR: June 22, 2021

#### DEPARTMENT OF HEALTH

# **Board of Chiropractic Medicine**

RULE NO.: RULE TITLE:

64B2-16.0035 Standard Terms Applicable to Disciplinary

Orders

PURPOSE AND EFFECT: The purpose of a new rule is to clarify standardized terms of disciplinary actions.

SUMMARY: New rule text.

SUMMARY OF STATEMENT OF ESTIMATED REGULATORY COSTS AND LEGISLATIVE RATIFICATION:

The Agency has determined that this will not have an adverse impact on small business or likely increase directly or indirectly regulatory costs in excess of \$200,000 in the aggregate within one year after the implementation of the rule. A SERC has not been prepared by the Agency.

The Agency has determined that the proposed rule is not expected to require legislative ratification based on the statement of estimated regulatory costs or if no SERC is required, the information expressly relied upon and described herein: During discussion of the economic impact of this rule at its Board meeting, the Board, based upon the expertise and experience of its members, determined that a Statement of Estimated Regulatory Costs (SERC) was not necessary and that the rule will not require ratification by the Legislature. No person or interested party submitted additional information regarding the economic impact at that time.

Any person who wishes to provide information regarding a statement of estimated regulatory costs, or provide a proposal for a lower cost regulatory alternative must do so in writing within 21 days of this notice.

RULEMAKING AUTHORITY: 460.405, 456.072(2), 456.079(1), 460.413(4) FS.

LAW IMPLEMENTED: 456.072(2), 456.079(1), 460.413(2), (4) FS.

IF REQUESTED WITHIN 21 DAYS OF THE DATE OF THIS NOTICE, A HEARING WILL BE SCHEDULED AND ANNOUNCED IN THE FAR.

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE IS: Christina McGinnis, Executive Director, Board of Chiropractic Medicine, 4052 Bald Cypress Way, Bin #C07, Tallahassee, Florida 32399-3257 or by electronic mail – Christina.Mcginnis@flhealth.gov

#### THE FULL TEXT OF THE PROPOSED RULE IS:

# <u>64B2-16.0035 Standard Terms Applicable to Disciplinary</u> Orders

Unless otherwise approved by the Board or its designee, or addressed by the Final Order, the following are the terms applicable to all Final Orders rendered by the Board in disciplinary proceedings.

- (1) Payment of Fines and Costs. All fines and costs shall be paid by check or money order made payable to the Board and sent to DOH/Compliance Management Unit, Bin #C76, P.O. Box 6320, Tallahassee, Florida 32314-6320, within thirty (30) days of the filing of the Order unless another date is negotiated between the Department and the Respondent, and approved by the Board.
- (2) Addresses. Respondent must keep current residence and practice addresses on file with the Board. Respondent shall notify the Compliance Office, in writing, within ten (10) days of any changes of those addresses. Furthermore, if the Respondent's license is on probation, the Respondent shall notify the Compliance Office within ten (10) days in the event that Respondent leaves the active practice of chiropractic medicine in Florida.
- (3) Compliance Address. All reports, correspondence and inquiries shall be sent to: DOH, Compliance Management Unit, Bin #C76, 4052 Bald Cypress Way, Tallahassee, Florida 32399-3251, Attn: Chiropractic Medicine Compliance Officer.
  - (4) Continuing Education.
- (a) Continuing education imposed by Board Order shall be in addition to those hours required for biennial renewal of licensure. The Board confers authority on the Compliance Committee Chair ("Chair") to approve or disapprove continuing education courses. The Respondent is required to submit a course syllabus for all continuing education courses

Respondent seeks to have approved. The courses shall consist of a formal live/synchronous live streaming lecture format; online/asynchronous courses will not be approved.

- (b) In lieu of live / synchronous live format set forth in paragraph (4)(a), above, the Board may permit Respondents to complete required continuing education by attending webinars or other online formats. The online course(s) must be preapproved by the Chair, upon demonstration by the Respondent that the course meets the following conditions:
- 1. The course must contain specific relevant learning objectives,
  - 2. The course must provide for an interactive format,
- 3. The course must provide for a post-course assessment; and,
- 4. The course provider verify the identity of the attendee, and must ensure continuous attendance.
- (c) The time frame for completing such continuing education is twelve (12) months from the date the Order is filed;
- (5) PRN Conditions. Should the Board determine that a contract by the Professionals Resource Network (PRN) is appropriate, Respondent shall participate and comply with the PRN contract.
- (a) Respondent shall enter into a with PRN, shall comply with all its terms, and shall be responsible for assuring that the medical director of PRN sends the Compliance Office a copy of said contract.
- (b) Respondent shall execute a release that authorizes PRN to release information and medical records (including psychiatric records and records relating to treatment for drug dependence and alcoholism) to the Board of Chiropractic Medicine as needed to monitor the progress of Respondent in the PRN program.
- (c) Respondent shall authorize the director of PRN to report to the Board of Chiropractic Medicine any problems that may occur with Respondent and any violations of Chapter 456 or 460, F.S. Such a report shall be made within thirty (30) days of the occurrence of any problems, or violations of Chapter 456 or 459, F.S.
- (d) If respondent fails to comply with the terms of said PRN contract and it is not rectified within 30 days of noncompliance respondents licenses automatically is suspended until they appear before the board has its next regularly scheduled meeting.
- (6) Restriction of the authorized scope of practice or license. Whether or not the action also involves placing Respondent on probation or monitoring, or imposing any penalty, the Board may impose restrictions on Respondent's practice that include, but are not limited to the following:
- (a) Requiring remedial education as a requirement of continued practice,

- (b) Restricting the licensee from practicing in certain settings,
- (c) Restricting the licensee to work in only certain settings or under designated conditions,
- (d) Restrictions on Treating Female, Minor, and Vulnerable Person Patients. Should the Board determine there should be a restriction on treating female, minor, or vulnerable person patients, Respondent shall not examine or treat female, minor, or vulnerable person patients without a chaperone who is a health care practitioner licensed by the Florida Department of Health present in the room in any examination or treatment setting. The Respondent is required to maintain a log of each such patient contact, and the name of the chaperone present. The log shall be immediately available to a Department of Health inspector, monitor, Board Compliance Officer or the Board Chair upon request.
- (e) Restricting the licensee from performing or providing designated clinical and administrative services,
- (f) Restricting the licensee from practicing above a designated number of hours,
- (g) Any other restriction found to be necessary for the protection of the public health, safety, and welfare and is reasonably related to the specific violation for which discipline is being imposed.
  - (7) Continuity of Practice.
- (a) Tolling Provisions. In the event the Respondent leaves the State of Florida for a period of sixty (60) days or more or otherwise does not or may not engage in the active practice of chiropractic medicine in the State of Florida due to location out of the state, license suspension, incarceration or inability to safely practice due to PRN restrictions, then certain provisions of the requirements in the Board's Order shall be tolled and shall remain in a tolled status until Respondent returns to the active practice of chiropractic medicine in the State of Florida. Respondent shall notify the Compliance Officer ten (10) days prior to his or her return to practice in the State of Florida. The following requirements shall be tolled until the Respondent returns to active practice:
  - 1. The time period of probation shall be tolled.
- 2. The provisions regarding supervision, whether direct or indirect, by the monitor/supervisor and required reports from the monitor/supervisor shall be tolled.
- 3. The requirement for quality assurance review of Respondent's practice shall be tolled.
- (b) Active Practice. In the event that Respondent leaves the active practice of chiropractic medicine for a period of one year or more, the Respondent may be required to appear before the Board and demonstrate the ability to practice chiropractic medicine with reasonable skill and safety to patients prior to resuming the practice of chiropractic medicine in the State of Florida, which may include but not be limited to passage of the

- National Board of Chiropractic Examiners SPEC Examination, EBAS Examination, or additional CE coursework.
- (8) Definitions of Probation / Supervision / Monitoring Terms.
- (a) Probation is any ongoing requirement relating to Respondent's practice, including but not limited to, direct or indirect supervision, records review, remedial education, PRN compliance, or reporting.
- (b) Monitoring is indirect supervision by a monitoring physician (monitor), as set forth in the Board's Order. Monitoring does not require that the monitor practice on the same premises as the Respondent. However, the monitor shall practice within a reasonable geographic proximity to Respondent, which shall be within fifty (50) miles and shall be readily available for consultation.
- (c) Supervision is direct supervision by a supervising physician (supervisor), as set forth in the Order. Direct supervision requires that the supervisor and Respondent work in the same office.
- (d) Immediate Supervision is supervision by a supervising physician (supervisor), as set forth in the Board's order. Immediate Supervision requires that the supervisor be physically located in the same room when supervising the Respondent.
- (e) Records Review is indirect supervision of the patient charts/logs/records of Respondent and Respondent's practice by the monitor or Board's compliance officer. The Board shall set forth the percentage of the records and type of records to be reviewed. The patient records shall be selected by the monitoring physician on a random basis at least once every month. In order to comply with this responsibility of random review, the monitoring physician shall go to Respondent's office once every month unless a different time frame is set forth in the Board's Order. At that time, the monitoring physician shall be responsible for making the random selection of the records to be reviewed by the monitoring physician.
  - (9) Probation.
- (a) Probation Term. Unless otherwise specified within each individual offense guideline, or unless a lesser period of time is stated in the order imposing probation, the period of probation will be for a period of five (5) years,
- (b) Probation Conditions. Probation conditions may include, but not be limited to, the following; and may be imposed regardless of whether the term "conditions" is referenced in an individual offense guideline:
- 1. Requiring the licensee to attend additional continuing education courses or remedial education;
- 2. Requiring the licensee to pass an examination on the content and requirements of chapters 456 and 460, F.S., and division 64B2, F.A.C.;

- 3. Requiring the licensee to work under the supervision of another licensee, including the submission of documents and reports from the supervisor and licensee;
- 4. Tolling of the running of the probationary period when the licensee ceases to practice in Florida, or fails to maintain compliance with the probation requirements;
- 5. Compliance with all terms of the order that imposes probation;
- 6. Evaluation by PRN and entering or maintaining compliance with a recommended impaired practitioners program contract;
- 7. Submitting to a continuing education audit for the next two consecutive biennial licensure renewal periods beginning with the date of the order imposing probation;
- 8. Corrective action related to the violation, including but not limited to the repayment of any fees billed and collected from a patient or third party on behalf of the patient.
- 9. Passage of the SPEC or EBAS Examinations conducted by the National Board of Chiropractic Examiners.
  - (10) Requirements for Monitors / Supervisors.
- (a) If the terms of the Order include indirect supervision / monitoring of the licensee's practice (monitoring) or direct monitoring of the licensee's practice (supervision), the Respondent shall not practice chiropractic medicine without an approved monitor/supervisor, as specified by the Final Order.
- (b) The monitor/supervisor must be licensed under Chapter 460, F.S., in good standing, in active status for a minimum of five (5) years, without restriction or limitation on his or her license, must be qualified by training and experience, and must not have any conflicts of interest that would prohibit him or her from impartially performing his or her duties as a monitor/supervisor. Specific grounds for rejecting a proposed monitor/supervisor by the Board or its designee shall include but are not limited to the following:
- 1. The proposed monitor/supervisor has previously been subject to disciplinary action against his/her license in this or any other jurisdiction.
- 2. The proposed monitor/supervisor is currently under investigation, or is the subject of a pending disciplinary action,
- 3. The proposed monitor/supervisor is not actively engaged in the practice of chiropractic medicine or the management of a chiropractic or related clinic/office,
- 4. The proposed monitor/supervisor is not practicing within a distance of no more than fifty (50) one hundred (100) miles from the Respondent's practice location,
- 5. The proposed monitor/supervisor is a relative or employee of the Respondent.
- (c) Temporary Approval. The Board confers authority on the Chair to temporarily approve Respondent's monitor/supervisor. To obtain this temporary approval, Respondent shall submit to the Compliance Officer the name

- and curriculum vitae of the proposed monitor/supervisor, and letter from the proposed monitor/supervisor stating that he or she is willing to serve as a monitor/supervisor, that he or she has received a copy of the Administrative Complaint and Final Order, that he or she is aware of his or her duties and responsibilities as a monitor/supervisor, that he or she discloses any conflicts of interests, specifies distance to the Respondent's practice location, and that he or she agrees to appear before the Board for formal approval at the next meeting of the Board. This information shall be furnished to the Chair by way of the Compliance Officer. Should Respondent's monitoring/supervising physician be temporarily approved, said approval shall only remain in effect until the next meeting of the Board. Absent said approval, Respondent shall not practice chiropractic medicine until a monitoring/supervising physician is approved.
- (d) Formal Approval. Unless waived by the Board, Respondent shall have the monitor/supervisor with him or her at the first probation appearance before the Board. Prior to consideration of the monitor/supervisor by the Board, the Respondent shall provide the monitor/supervisor a copy of the Administrative Complaint and the Board's Order in this case. Respondent shall submit a current curriculum vitae, a description of current practice, and a letter agreeing to serve from the proposed monitor/supervisor to the Compliance Officer no later than twenty-one (21) days before the Respondent's first scheduled probation appearance. Respondent's monitor/supervisor shall also appear before the Board at such times as directed by the Board. It shall be the Respondent's responsibility to ensure the appearance of his or her monitor/supervisor as directed. Failure of the monitor/supervisor to appear as directed shall constitute a violation of the terms of the Board's Order and shall render the Respondent subject to additional disciplinary action.
- (e) Change in Monitor/Supervisor. In the event that Respondent's monitor/supervisor is unable or unwilling to fulfill his/her responsibilities as a monitor/supervisor as described above, the Respondent shall advise the Compliance Office of this fact within twenty-four (24) hours of becoming aware of the situation. Respondent shall submit to the Compliance Office the name of a temporary monitor/supervisor for consideration. Respondent shall not practice pending approval of this temporary monitor/supervisor by the Chair. Furthermore, Respondent shall make arrangements with his or her temporary monitor/supervisor to appear before the Board at its next regularly scheduled meeting for consideration of the monitor/supervisor. Respondent shall only practice under the supervision of the temporary monitor/supervisor (approved by the Chair) until the next regularly scheduled meeting of the Board where at the issue of the Respondent's new monitor/supervisor shall be addressed.

- (f) Appearances. The Respondent shall appear before the Board at the first Board meeting after probation commences, at the last meeting of the Board preceding scheduled termination of probation, and at such other times as requested by the Board, Board Chair, or Compliance Chair.
- (g) Reports. If directed by Board Order, probation reports, in affidavit form, shall be submitted by the Respondent and shall contain the following:
  - 1. Brief statement of why Respondent is on probation.
  - 2. Practice location.
  - 3. Describe current practice (type and composition).
  - 4. Brief statement of compliance with probationary terms.
- 5. Describe relationship with monitoring/supervising physician.
- 6. Advise Compliance Officer of any problems including office incident reports filed; loss or restriction of hospital/clinic staff privileges; or any Medicare/Medicaid program exclusions, restrictions or limitations.
- (h) Monitor/Supervisor Reports. If directed by Board Order, monitor/supervisor reports, in affidavit form, shall include the following:
  - 1. Brief statement of why Respondent is on probation.
  - 2. Description of probationer's practice.
- 3. Brief statement of probationer's compliance with terms of probation.
- 4. Brief description of probationer's relationship with monitoring physician.
- 5. Detail any problems which may have arisen with probationer.
- (i) Monitor/Supervisor Records Review. Should the Board determine that the Respondent's records need to be reviewed, the Board shall set forth the percentage of the records and type of records to be reviewed by the monitoring/supervising physician. The patient records shall be selected by the supervising physician on a random basis at least once every month. A separate report shall be completed for each record reviewed.
- (j) Investigative Reports. Respondent understands that during the period of probation, at a minimum, semi-annual investigative reports will be compiled with the Department of Health concerning compliance with the terms and conditions of probation and the rules and statutes regulating the practice of chiropractic medicine.
- (k) For purposes of determining the dates when reports are due, the date the Final Order is filed shall constitute the beginning of the quarter.
- 1. All quarterly reports shall be provided to the Board office no later than three (3) months from the filing date of the Final Order.

- 2. All semiannual reports shall be provided to the Board office no later than six (6) months from the filing date of the Final Order.
- 3. All annual reports shall be provided to the Board office no later than twelve (12) months from the filing date of the Final Order.
- (10) Appearances Required. Respondent shall appear before the Board at the first meeting after said probation commences and at the last meeting of the Board preceding termination of probation. Respondent shall be noticed by Board staff of the date, time and place of the Board's meeting whereat Respondent's appearance is required. Failure of the Respondent to appear as requested or directed shall be considered a violation of the terms of probation, and shall subject the Respondent to disciplinary action, including but not limited to extension of the term of probation, monitoring, or supervision.
- (11) Costs of Compliance. Respondent shall pay all costs necessary to comply with the terms of the Board's Order. Such costs include, but are not limited to, the costs of preparation of the investigative reports detailing compliance with the terms of the Order, the cost of analysis of any blood or urine specimens submitted pursuant to the Order, and administrative costs directly associated with Respondent's probation. *See* section 460.413(2), F.S.
- (12) License Expiration. In the event that a Respondent's license expires during the period that the license is suspended, this action shall not relieve the Respondent of the responsibility to renew the license at the end of each licensure period. If the Respondent fails to renew the license at the end of any licensure period, all normal conditions and consequences imposed by statute or rule of the Board for failure to timely and properly renew a license shall apply. Renewal of a suspended license during the period of suspension shall not affect the suspension of the license and the suspension shall continue until all requirements for reinstatement have been met.
- (13) Return of License. Any Order which suspends a license, revokes a license, or accepts a Respondent's offer to voluntarily relinquish his or her license shall require the Respondent to return the license to the Department within thirty (30) days from the date the Final Order is filed. This shall not apply to instances where the Board or a court has granted the Respondent a stay of the suspension.

Rulemaking Authority 460.405, 456.072(2), 456.079(1), 460.413(4) FS Law Implemented 456.072(2), 456.079(1), 460.413(2), (4) FS. History—New\_

NAME OF PERSON ORIGINATING PROPOSED RULE: Board of Chiropractic Medicine

NAME OF AGENCY HEAD WHO APPROVED THE PROPOSED RULE: Board of Chiropractic Medicine

DATE PROPOSED RULE APPROVED BY AGENCY HEAD: May 21, 2020

DATE NOTICE OF PROPOSED RULE DEVELOPMENT

PUBLISHED IN FAR: June 30, 2021

# Section III Notice of Changes, Corrections and Withdrawals

#### FLORIDA HOUSING FINANCE CORPORATION

RULE NOS.: RULE TITLES: 67-49.0005 General Provisions Definitions

67 40.002 Definitions

67-49.002 Procurement of Commodities or Contractual

Services

NOTICE OF CORRECTION

Notice is hereby given that the following correction has been made to the proposed rule in Vol. 47 No. 119, June 21, 2021 issue of the Florida Administrative Register.

This correction is to incorporate verbiage inadvertently omitted from the Summary of Statement of Estimated Regulatory Costs and Legislative Ramification. The full section should read as follows:

OF **ESTIMATED SUMMARY** OF **STATEMENT** REGULATORY **COSTS** AND **LEGISLATIVE** RATIFICATION: The Agency has determined that these proposed rule changes will not have an adverse impact on small business or likely increase directly or indirectly regulatory costs in excess of \$200,000 in the aggregate within one year after the implementation of the rule. A SERC has not been prepared by the Agency. The Agency has determined that the proposed rule is not expected to require legislative ratification based on the information expressly relied upon and described herein. The rule is not likely to have an adverse impact on economic growth, private sector job creation or employment, or private sector investment in excess of \$1 million in the aggregate within 5 years after the implementation of the rule. The rule is not likely to have an adverse impact on business competitiveness, including the ability of persons doing business in the state to compete with persons doing business in other states or domestic markets, productivity, or innovation in excess of \$1 million in the aggregate within 5 years after the implementation of the rule. In addition, the rule is not likely to increase regulatory costs, including any transactional costs, in excess of \$1 million in the aggregate within 5 years after the implementation of the rule. Any person who wishes to provide information regarding a statement of estimated regulatory costs, or provide a proposal for a lower cost regulatory alternative must do so in writing within 21 days of this notice.

## Section IV Emergency Rules

#### **NONE**

# Section V Petitions and Dispositions Regarding Rule Variance or Waiver

DEPARTMENT OF LAW ENFORCEMENT

Criminal Justice Standards and Training Commission

RULE NO.: RULE TITLE:

11B-27.002 Certification, Employment or Appointment, Reactivation, and Terminating Employment or Appointment of Officers

The Department of Law Enforcement hereby gives notice: A Final Order Denying the petition for waiver of Rule 11B-27.002, F.A.C by John K. Gaba was issued by the Criminal Justice Standards and Training Commission on November 5, 2020.

A copy of the Order or additional information may be obtained by contacting: Agency Clerk, Florida Department of Law Enforcement, P.O. Box 1489 Tallahassee, FL, 32302 or by telephone at (850)410-7676.

#### DEPARTMENT OF LAW ENFORCEMENT

Criminal Justice Standards and Training Commission

RULE NO.: RULE TITLE:

11B-27.002 Certification, Employment or Appointment, Reactivation, and Terminating Employment or Appointment of Officers

The Department of Law Enforcement hereby gives notice: A Final Order Denying the Petition for waiver of Rule 11B-27.002, F.A.C by John Kiefer was issued by the Criminal Justice Standards and Training Commission on November 5, 2020

A copy of the Order or additional information may be obtained by contacting: Agency Clerk, Florida Department of Law Enforcement, P.O. Box 1489 Tallahassee, FL, 32302 or by telephone at (850)410-7676.

#### DEPARTMENT OF LAW ENFORCEMENT

Criminal Justice Standards and Training Commission

RULE NO.: RULE TITLE:

11B-18.0051 Regional Training Council Meetings

The Department of Law Enforcement hereby gives notice: A Final Order Granting the Petition for waiver of Rule 11B-18.0051, F.A.C by Ronald McCallister was issued by the Criminal Justice Standards and Training Commission on November 5, 2020.

A copy of the Order or additional information may be obtained by contacting: Agency Clerk, Florida Department of Law Enforcement, P.O. Box 1489 Tallahassee, FL, 32302 or by telephone at (850)410-7676.

#### DEPARTMENT OF LAW ENFORCEMENT

Criminal Justice Standards and Training Commission

RULE NO.: RULE TITLE:

11B-35.0021 Courses and Requirements for Basic Recruit Training, Advanced, Specialized and Instructor Training Requiring Proficiency Demonstration

The Department of Law Enforcement hereby gives notice: A Final Order Denying the Petition for waiver of Rule 11B-35.0021, F.A.C by Robin Shaffer was issued by the Criminal Justice Standards and Training Commission on November 5, 2020.

A copy of the Order or additional information may be obtained by contacting: Agency Clerk, Florida Department of Law Enforcement, P.O. Box 1489 Tallahassee, FL, 32302 or by telephone at (850)410-7676.

#### DEPARTMENT OF LAW ENFORCEMENT

Criminal Justice Standards and Training Commission

RULE NO.: RULE TITLE:

11B-27.002 Certification, Employment or Appointment, Reactivation, and Terminating Employment or Appointment of Officers

The Department of Law Enforcement hereby gives notice: A Final Order Denying the Petition for waiver of Rule 11B-27.002, F.A.C by Myrna Ayala Simmons issued by the Criminal Justice Standards and Training Commission on November 5, 2020.

A copy of the Order or additional information may be obtained by contacting: Agency Clerk, Florida Department of Law Enforcement, P.O. Box 1489 Tallahassee, FL, 32302 or by telephone at (850)410-7676.

#### DEPARTMENT OF LAW ENFORCEMENT

Criminal Justice Standards and Training Commission

RULE NO.: RULE TITLE:

11B-27.002 Certification, Employment or Appointment, Reactivation, and Terminating Employment or Appointment of Officers

The Department of Law Enforcement hereby gives notice: A Final Order Denying the Petition for waiver of Rule 11B-27.002, F.A.C by Daniel Victoria was issued by the Criminal Justice Standards and Training Commission on November 5, 2020.

A copy of the Order or additional information may be obtained by contacting: Agency Clerk, Florida Department of Law Enforcement, P.O. Box 1489 Tallahassee, FL, 32302 or by telephone at (850)410-7676.

#### DEPARTMENT OF HEALTH

Board of Clinical Laboratory Personnel

RULE NO.: RULE TITLE: 64B3-5.003 Technologist

The Board of Clinical Laboratory Personnel hereby gives notice: that on June 26, 2019, an Order was filed on the Petition for Variance or Waiver. The Petition for Variance or Waiver was filed by Sreekumar Harilal, on May 2, 2019, seeking a waiver or variance from paragraph 64B3-5.003(3)(a), F.A.C., with regard to the education, training/experience and certification requirement for licensure. The Notice was published in Volume 45, No. 88, of the Florida Administrative Register, on May 6, 2019. The Board, at its meeting held on May 29, 2019, finds that Petitioner does not meet the educational credentials required by option 1 of paragraph 64B3-5.003(3)(a), F.A.C. However, the Board found that Petitioner met the purpose of the underlying statute and that application of the rule to her circumstances would create a substantial hardship and/or violate the principles of fairness for option 3 of paragraph 64B3-5.003(3)(a), F.A.C. The Board voted to approve the petition for variance and waiver.

A copy of the Order or additional information may be obtained by contacting:

Christina Mcginnis, Executive Director, Board of Clinical Laboratory Personnel 4052 Bald Cypress Way, Bin # C07, Tallahassee, Florida 32399-3257, telephone: (850)488-0595, or by electronic mail: Christina.Mcginnis@flhealth.gov.

#### DEPARTMENT OF HEALTH

Board of Massage Therapy

RULE NO.: RULE TITLE:

64B7-28.009 Required Continuing Education for Massage Therapists

The Board of Message Therapy hereby gives notice: of the issuance of a Notice of Intent to Grant regarding the Petition for Variance or Waiver, filed on May 11, 2021, by Patrick

Danielewicz. The Notice of Petition for Waiver or Variance was published in Vol. 47, No. 92, of the May 12, 2021 Florida Administrative Register. Petitioner sought a waiver of paragraph 64B7-28.009(4)(e), Florida Administrative Code entitled "Required Continuing Education for Massage Therapists," which requires that during each subsequent biennial renewal cycle, the licensee shall complete: twelve classroom hours, taught in an in-person setting, which must include hands-on instruction or demonstration, and must have stated learner objectives which are relevant to and focused on massage therapy techniques, skills, and protocols as defined in subsection 480.033(3), F.S. The Board considered the instant Petition at a duly-noticed public telephonic meeting held on June 9, 2021. The Board's Order, filed on July 7, 2021, granted the petition finding that Petitioner had established that the purpose of the underlying statute would be met by granting a variance or waiver from paragraph 64B7-28.009(4)(e), F.A.C. The Board further finds that Petitioner established that applying the requirements of the aforementioned rule to his circumstances would violate principles of fairness and impose substantial hardship.

A copy of the Order or additional information may be obtained by contacting: Kama Monroe, Executive Director, Board of Massage Therapy, 4052 Bald Cypress Way, Bin #C06, Tallahassee, Florida 32399-3258, (850)245-4162, or by electronic mail: kama.monroe@flhealth.gov.

#### DEPARTMENT OF HEALTH

Board of Massage Therapy

RULE NO.: RULE TITLE:

64B7-28.009 Required Continuing Education for Massage Therapists

The Board of Message Therapy hereby gives notice: of the issuance of a Notice of Intent to Grant regarding the Petition for Variance or Waiver, filed on March 31, 2021, by Ashley Wilkes. The Notice of Petition for Waiver or Variance was published in Vol. 47, No. 64, of the April 2, 2021 Florida Administrative Register. Petitioner sought a waiver of paragraph 64B7-28.009(4)(e), Florida Administrative Code entitled "Required Continuing Education for Massage Therapists," which requires that during each subsequent biennial renewal cycle, the licensee shall complete: twelve classroom hours, taught in an in-person setting, which must include hands-on instruction or demonstration, and must have stated learner objectives which are relevant to and focused on massage therapy techniques, skills, and protocols as defined in subsection 480.033(3), F.S. The Board considered the instant Petition at a duly-noticed public telephonic meeting held on June 9, 2021. The Board's Order, filed on July 7, 2021, granted the petition finding that Petitioner had established that the purpose of the underlying statute would be met by granting a variance or waiver from paragraph 64B7-28.009(4)(e), F.A.C. The Board further finds that Petitioner established that applying the requirements of the aforementioned rule to her circumstances would violate principles of fairness and impose substantial hardship.

A copy of the Order or additional information may be obtained by contacting: Kama Monroe, Executive Director, Board of Massage Therapy, 4052 Bald Cypress Way, Bin #C06, Tallahassee, Florida 32399-3258, (850)245-4162, or by electronic mail: kama.monroe@flhealth.gov.

#### DEPARTMENT OF HEALTH

Board of Massage Therapy

RULE NO.: RULE TITLE:

64B7-28.009 Required Continuing Education for Massage Therapists

The Board of Message Therapy hereby gives notice: of the issuance of a Notice of Intent to Grant regarding the Petition for Variance or Waiver, filed on May 11, 2021, by Karen Bethel Tolbert. The Notice of Petition for Waiver or Variance was published in Vol. 47, No. 92, of the May 12, 2021 Florida Administrative Register. Petitioner sought a waiver of paragraph 64B7-28.009(4)(e), Florida Administrative Code entitled "Required Continuing Education for Massage Therapists," which requires that during each subsequent biennial renewal cycle, the licensee shall complete: twelve classroom hours, taught in an in-person setting, which must include hands-on instruction or demonstration, and must have stated learner objectives which are relevant to and focused on massage therapy techniques, skills, and protocols as defined in subsection 480.033(3), F.S. The Board considered the instant Petition at a duly-noticed public telephonic meeting held on June 9, 2021. The Board's Order, filed on July 7, 2021, granted the petition finding that Petitioner had established that the purpose of the underlying statute would be met by granting a variance or waiver from paragraph 64B7-28.009(4)(e), F.A.C. The Board further finds that Petitioner established that applying the requirements of the aforementioned rule to her circumstances would violate principles of fairness and impose substantial hardship.

A copy of the Order or additional information may be obtained by contacting: Kama Monroe, Executive Director, Board of Massage Therapy, 4052 Bald Cypress Way, Bin #C06, Tallahassee, Florida 32399-3258, (850)245-4162, or by electronic mail, kama.monroe@flhealth.gov.

DEPARTMENT OF HEALTH

Board of Massage Therapy

RULE NO.: RULE TITLE:

64B7-28.009 Required Continuing Education for Massage

Therapists

The Board of Message Therapy hereby gives notice: of the issuance of a Notice of Intent to Grant regarding the Petition for Variance or Waiver, filed on May 10, 2021, by Sharon Gail Hooks. The Notice of Petition for Waiver or Variance was published in Vol. 47, No. 97, of the May 19, 2021 Florida Administrative Register. Petitioner sought a waiver of paragraph 64B7-28.009(4)(e), Florida Administrative Code entitled "Required Continuing Education for Massage Therapists," which requires that during each subsequent biennial renewal cycle, the licensee shall complete: twelve classroom hours, taught in an in-person setting, which must include hands-on instruction or demonstration, and must have stated learner objectives which are relevant to and focused on massage therapy techniques, skills, and protocols as defined in subsection 480.033(3), F.S. The Board considered the instant Petition at a duly-noticed public telephonic meeting held on June 9, 2021. The Board's Order, filed on July 7, 2021, granted the petition finding that Petitioner had established that the purpose of the underlying statute would be met by granting a variance or waiver from paragraph 64B7-28.009(4)(e), F.A.C. The Board further finds that Petitioner established that applying the requirements of the aforementioned rule to her circumstances would violate principles of fairness and impose substantial hardship.

A copy of the Order or additional information may be obtained by contacting: Kama Monroe, Executive Director, Board of Massage Therapy, 4052 Bald Cypress Way, Bin #C06, Tallahassee, Florida 32399-3258, (850)245-4162, or by electronic mail: kama.monroe@flhealth.gov.

#### DEPARTMENT OF CHILDREN AND FAMILIES

Substance Abuse Program RULE NO.: RULE TITLE:

65D-30.0036Licensure Application and Renewal

NOTICE IS HEREBY GIVEN that on July 13, 2021, the Department of Children and Families ("Department"), received a petition for waiver of subsection 65D-30.0036(3), Florida Administrative Code, from Maric Healthcare, LLC. Subsection 65D-30.0036(3), Fla. Admin. Code requires methadone medication-assisted treatment for opioid addiction providers to submit to the Department, with the initial application, verification of certification from the Substance Abuse and Mental Health Administration relating to methadone medication-assisted treatment for opioid addiction and the Drug Enforcement Administration registration for methadone

medication-assisted maintenance treatment for opioid addiction.

A copy of the Petition for Variance or Waiver may be obtained by contacting: Agency Clerk, Department of Children and Families, 2415 North Monroe Street, Suite 100, Tallahassee, FL 32303 or Agency. Clerk@myflfamilies.com.

#### FLORIDA HOUSING FINANCE CORPORATION

RULE NO.: RULE TITLE:

67-48.002 Definitions

NOTICE IS HEREBY GIVEN that on July 14, 2021, the Florida Housing Finance Corporation, received a petition for waiver of subsection 67-48.002(96) Florida Administrative Code and the Qualified Allocation Plan from Orangewood Preservation, LP waiving the timing requirements found in the QAP and all the requested tax credit exchange before the last calendar quarter of Development's Placed in Service date and extending the deadlines relative to those credits.

A copy of the Petition for Variance or Waiver may be obtained by contacting: Ana McGlamory, Corporation Clerk, Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, FL 32301-1329. The Petition has also posted on Florida Housing's floridahousing.org. Florida Housing will accept comments concerning the Petition for 14 days from the date of publication of this notice. To be considered, comments must be received on or before 5:00 p.m., Eastern Time, on the 14th day after publication of this notice at Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, Florida 32301-1329.

#### FLORIDA HOUSING FINANCE CORPORATION

RULE NO.: RULE TITLE:

67-48.002 Definitions

NOTICE IS HEREBY GIVEN that on July 14, 2021, the Florida Housing Finance Corporation, received a petition for waiver of subsection 67-48.002(96) Florida Administrative Code and the Oualified Allocation Plan from Trenton Preservation, LP waiving the timing requirements found in the QAP and all the requested tax credit exchange before the last calendar quarter of Development's Placed in Service date and extending the deadlines relative to those credits.

A copy of the Petition for Variance or Waiver may be obtained by contacting: Ana McGlamory, Corporation Clerk, Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, FL 32301-1329. The Petition has also been posted on Florida Housing's website floridahousing.org. Florida Housing will accept comments concerning the Petition for 14 days from the date of publication of this notice. To be considered, comments must be received on or before 5:00 p.m., Eastern Time, on the 14th day after publication of this notice at Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, Florida 32301-1329.

#### FLORIDA HOUSING FINANCE CORPORATION

RULE NO.: RULE TITLE:

67-48.002 Definitions

NOTICE IS HEREBY GIVEN that on July 14, 2021, the Florida Housing Finance Corporation, received a petition for waiver of subsection 67-48.002(96) Florida Administrative Code and the Qualified Allocation Plan from Timbers Preservation, LP waiving the timing requirements found in the QAP and all the requested tax credit exchange before the last calendar quarter of Development's Placed in Service date and extending the deadlines relative to those credits.

A copy of the Petition for Variance or Waiver may be obtained by contacting: Ana McGlamory, Corporation Clerk, Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, FL 32301-1329. The Petition has also been posted on Florida Housing's website floridahousing.org. Florida Housing will accept comments concerning the Petition for 14 days from the date of publication of this notice. To be considered, comments must be received on or before 5:00 p.m., Eastern Time, on the 14th day after publication of this notice at Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, Florida 32301-1329.

#### FLORIDA HOUSING FINANCE CORPORATION

RULE NO.: RULE TITLE:

67-48.0072 Credit Underwriting and Loan Procedures

NOTICE IS HEREBY GIVEN that on July 14, 2021, the Florida Housing Finance Corporation, received a petition for waiver of paragraph 67-48.0072(21)(b) Florida Administrative Code from Citadelle Village, LLC requesting an additional 180 days - up to and including December 31, 2021 to secure the firm loan commitment.

A copy of the Petition for Variance or Waiver may be obtained by contacting: Ana McGlamory, Corporation Clerk, Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, FL 32301-1329. The Petition has also been posted on Florida Housing's website at floridahousing.org. Florida Housing will accept comments

concerning the Petition for 14 days from the date of publication of this notice. To be considered, comments must be received on or before 5:00 p.m., Eastern Time, on the 14th day after publication of this notice at Florida Housing Finance Corporation, 227 North Bronough Street, Suite 5000, Tallahassee, Florida 32301-1329.

## Section VI Notice of Meetings, Workshops and Public Hearings

#### DEPARTMENT OF EDUCATION

The Florida Rehabilitation Council announces a public meeting to which all persons are invited.

DATE AND TIME: August 10, 2021, 8:30 a.m. – 4:00 p.m. ET or until complete

PLACE: Embassy Suites Miami Airport, 3974 NW S River Dr, Miami, FL 33142 and by conference line: 1(888)585-9008 and Code (873574258). Additionally, a Go To Training platform will be provided for those attending by conference line. The link to register for Go To Training occurring with the conference call is:

Go To Training Note: Audio for the conference call is only available via the conference line and will not be available in Go To Training.

GENERAL SUBJECT MATTER TO BE CONSIDERED: Florida Rehabilitation Council Quarterly Meeting— General Business

A copy of the agenda may be obtained by contacting: FRC staff at: FRCCustomers@vr.fldoe.org or (850)245-3397. The agenda can also be obtained on or before August 3, 2021, at: http://www.rehabworks.org/rehabcouncil.shtml.

For more information, you may contact: FRC staff at: FRCCustomers@vr.fldoe.org or at (850)245-3397.

#### FLORIDA COMMISSION ON OFFENDER REVIEW

The Florida Commission on Offender Review announces a public meeting to which all persons are invited.

DATES AND TIMES: Wednesday, August 4, 2021, 10:00 a.m.; Wednesday, August 25, 2021, 10:00 a.m.

PLACE: There will be no in person Commission meeting. The meeting will be held via conference call. To participate in the meeting, call United States (Toll Free): 1(877)309-2073 or United States: (571)317-3129 and dial access code 337-350-165. For questions and correspondence from inmate supporters, please email inmatessupporter@fcor.state.fl.us. For questions and correspondence regarding victims' rights, please email victimsquestions@fcor.state.fl.us.

GENERAL SUBJECT MATTER TO BE CONSIDERED: Regularly scheduled meeting for all Conditional Medical Release cases and all other Commission business.

A copy of the agenda may be obtained by contacting: Florida Commission on Offender Review, (850)488-1293.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 5 days before the workshop/meeting by contacting: Florida Commission on Offender Review at ada@fcor.state.fl.us. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

If any person decides to appeal any decision made by the Board with respect to any matter considered at this meeting or hearing, he/she will need to ensure that a verbatim record of the proceeding is made, which record includes the testimony and evidence from which the appeal is to be issued.

#### DEPARTMENT OF HEALTH

Board of Chiropractic Medicine

The Department of Health announces a public meeting to which all persons are invited.

DATE AND TIME: August 27, 2021, 8:30 a.m.

PLACE: Hyatt Regency, 9801 International Drive, Orlando, Florida 32819

GENERAL SUBJECT MATTER TO BE CONSIDERED: General board business to include licensure and discipline.

A copy of the agenda may be obtained by contacting: https://floridaschiropracticmedicine.gov/.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 7 days before the workshop/meeting by contacting: If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

If any person decides to appeal any decision made by the Board with respect to any matter considered at this meeting or hearing, he/she will need to ensure that a verbatim record of the proceeding is made, which record includes the testimony and evidence from which the appeal is to be issued.

For more information, you may contact: Christina.McGinnis@flhealth.gov.

#### DEPARTMENT OF CHILDREN AND FAMILIES

The Department of Children and Families announces a public meeting to which all persons are invited.

DATE AND TIME: Monday, July 19, 2021, 12:00 Noon PLACE: CALL IN ONLY: 1(888)585-9008, code 191 850 997 GENERAL SUBJECT MATTER TO BE CONSIDERED: ongoing Collier County Community Alliance business.

A copy of the agenda may be obtained by contacting: stephanie.jones@myflfamilies.com.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 3 days before the workshop/meeting by contacting: stephanie.jones@myflfamilies.com. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

For more information, you may contact: stephanie.jones@myflfamilies.com.

#### DEPARTMENT OF FINANCIAL SERVICES

The Department of Financial Services announces a public meeting to which all persons are invited.

DATE AND TIME: Wednesday, July 28, 2021, 2:00 p.m. – 4:00 p.m. Eastern Time

PLACE: Department of Environmental Protection, 3800 Commonwealth Boulevard, Tallahassee, Florida 32303. Carr Building, Room 170

GENERAL SUBJECT MATTER TO BE CONSIDERED: The Florida PALM Executive Steering Committee will meet to discuss the status of the Florida PALM Project.

A copy of the agenda may be obtained by contacting: The Florida PALM Project website https://www.myfloridacfo.com/floridapalm/governance/.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 5 days before the workshop/meeting by contacting: Jenifer Hartsfield at (850)410-9025 or FloridaPALM@myfloridacfo.com. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

For more information, you may contact: or would like to submit public comment regarding the Florida PALM Executive Steering Committee, please email FloridaPALM@myfloridacfo.com.

#### FLORIDA SURPLUS LINES SERVICE OFFICE

The Florida Surplus Lines Service Office, Audit Committee announces a workshop to which all persons are invited.

DATE AND TIME: Tuesday, August 3, 2021, 3:00 p.m. ET PLACE: Virtual Format. For access contact Georgie Barrett at gbarrett@fslso.com

GENERAL SUBJECT MATTER TO BE CONSIDERED: Accounting procedure review

"Rescheduled Original Meeting Noticed for Tuesday, July 20, 2021, 2:00 p.m. Vol/Issue 47/95 ID: 24546837 Print Publish Date: 5/17/2021"

A copy of the agenda may be obtained by contacting: Georgie Barrett at gbarrett@fslso.com.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 2 days before the workshop/meeting by contacting: Jennifer Mills at jmills@fslso.com or 1(800)562-4496, x101. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

## FLORIDA CORRECTIONS ACCREDITATION COMMISSION, INC.

The Florida Corrections Accreditation Commission, Inc. announces a telephone conference call to which all persons are invited.

DATE AND TIME: Tuesday, August 10, 2021, 10:00 a.m.

PLACE: Virtual Meeting

You can dial in using your phone. United States: (224)501-3412. Access Code: 987-984-477

GENERAL SUBJECT MATTER TO BE CONSIDERED: Discussion of FCAC bylaws.

A copy of the agenda may be obtained by contacting: NA For more information, you may contact: Brittany Fitzgerald, (850)410-7200.

## Section VII Notice of Petitions and Dispositions Regarding Declaratory Statements

#### NONE

# Section VIII Notice of Petitions and Dispositions Regarding the Validity of Rules

Notice of Petition for Administrative Determination has been filed with the Division of Administrative Hearings on the following rules:

#### **NONE**

Notice of Disposition of Petition for Administrative Determination has been filed with the Division of Administrative Hearings on the following rules:

#### **NONE**

# Section IX Notice of Petitions and Dispositions Regarding Non-rule Policy Challenges

#### **NONE**

# Section X Announcements and Objection Reports of the Joint Administrative Procedures Committee

#### **NONE**

# Section XI Notices Regarding Bids, Proposals and Purchasing

FISH AND WILDLIFE CONSERVATION COMMISSION Fisheating Creek Wildlife Management Area Kayak Launch ADVERTISMENT FOR BIDS

BID NO: FWC 21/22-07C

BID NAME: FISHEATING CREEK WILDLIFE MANAGEMENT AREA KAYAK LAUNCH PROJECT LOCATION: GLADES COUNTY, FLORIDA

The intent of this Invitation to Bid (ITB) is to obtain competitive pricing to construct a kayak launch, concrete sidewalk/ADA parking space, sitework and all associated work at Fisheating Creek Wildlife Management Area, in Glades County, in accordance with the documents and Chapter 255 of the Florida Statutes.

SEALED BIDS WILL BE PUBLICLY OPENED AND READ ALOUD

BID OPENING DATE & TIME: AUGUST 12, 2021, 2:00 p.m.  $\ensuremath{\mathsf{ET}}$ 

BID OPENING LOCATION: Florida Fish and Wildlife Conservation Commission, 1875 Orange Avenue East, Tallahassee, Florida 32311-6160

To review the bid details for FWC 21/22-07C:

Visit

http://www.myflorida.com/apps/vbs/vbs\_www.pui?pui=7700 to view a list of FWC's formal solicitations and agency decisions.

- Choose the FWC 21/22-07C solicitation link to view the advertisement details.
- From the Advertisement Details page, you can download the PDF bid file for your reference.

If the link doesn't take you directly to the project listing, you can manually search for it by:

Visit

http://www.myflorida.com/apps/vbs/vbs\_www.main\_menu.

- Select Search Advertisements.
- Choose FL Fish and Wildlife Conservation Commission from the Agency dropdown box.
- Click the Advertisement Search button.
- Choose the FWC 21/22-07C solicitation link to view the advertisement details.
- From the Advertisement Details page, you can download the PDF bid file for your reference.

NOTE: The Vendor Bid System (link provided above) is the posting location for all new and changing information regarding this solicitation. Interested bidders should continue to monitor this site for the entirety of the solicitation process.

DIRECT ALL QUESTIONS TO THE PROCUREMENT MANAGER: Ruth Heggen, Procurement Manager, Florida Fish & Wildlife Conservation Commission, Tallahassee Purchasing Office, 1875 Orange Avenue East, Tallahassee, Florida 32311-6160, Phone: (850)212-7699, Email: Ruth.Heggen@myfwc.com.

### Section XII Miscellaneous

#### DEPARTMENT OF STATE

Index of Administrative Rules Filed with the Secretary of State Pursuant to subparagraph 120.55(1)(b)6. – 7., F.S., the below list of rules were filed in the Office of the Secretary of State between 3:00 p.m., Thursday, July 8, 2021 and 3:00 p.m., Wednesday, July 14, 2021.

Rule No.	File Date	Effective Date
64B8-41.001	7/12/2021	8/1/2021
64B9-3.016	7/9/2021	7/29/2021
64B9-4.002	7/9/2021	7/29/2021
65C-30.011	7/13/2021	8/2/2021
69A-37.065	7/14/2021	8/3/2021
69L-31.002	7/13/2021	8/2/2021
69L-31.003	7/13/2021	8/2/2021
69L-31.004	7/13/2021	8/2/2021
69L-31.005	7/13/2021	8/2/2021
69L-31.006	7/13/2021	8/2/2021

69L-31.007	7/13/2021	8/2/2021
69L-31.008	7/13/2021	8/2/2021
69L-31.009	7/13/2021	8/2/2021
69L-31.010	7/13/2021	8/2/2021
69L-31.011	7/13/2021	8/2/2021
69L-31.012	7/13/2021	8/2/2021
69L-31.013	7/13/2021	8/2/2021
69L-31.014	7/13/2021	8/2/2021

#### LIST OF RULES AWAITING LEGISLATIVE APPROVAL SECTIONS 120.541(3), 373.139(7) AND/OR 373.1391(6), FLORIDA STATUTES

Rule No.	File Date	Effective Date
60FF1-5.009	7/21/2016	**/**/***
60P-1.003	11/5/2019	**/**/***
60P-2.002	11/5/2019	**/**/***
60P-2.003	11/5/2019	**/**/***
64B8-10.003	12/9/2015	**/**/***

## DEPARTMENT OF ENVIRONMENTAL PROTECTION

Office of the Secretary

Florida State Clearinghouse

The state is coordinating reviews of federal activities and federally funded projects as required by subsection 403.061(42), F.S. This includes Outer Continental Shelf activities and other actions subject to federal consistency review under the Florida Coastal Management Program. A list of projects, comments and deadlines, and the address for providing comments, are available at: https://fldep.dep.state.fl.us/clearinghouse/. For information, call (850)717-9076. This public notice fulfills the requirements of 15 CFR 930.

# Section XIII Index to Rules Filed During Preceding Week

NOTE: The above section will be published on Tuesday beginning October 2, 2012, unless Monday is a holiday, then it will be published on Wednesday of that week.