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28 the provisions of s. 7(b), Art. II of the State 29 Constitution; providing for the computation of 30 the C-139 agricultural privilege tax; providing	26	providing for computation of the Everglades
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30 the C-139 agricultural privilege tax; providing	28	the provisions of s. 7(b), Art. II of the State
	29	Constitution; providing for the computation of
31 permit requirements for long-term compliance	30	the C-139 agricultural privilege tax; providing
	31	permit requirements for long-term compliance

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permits; repealing s. 3 of chapter 96-412, Laws 1 of Florida; repealing s. 84 of chapter 96-321, 2 Laws of Florida; providing an effective date. 3 4 5 Be It Enacted by the Legislature of the State of Florida: 6 7 Section 1. Subsections (2), (3), and (4), paragraphs (c) and (h) of subsection (6), and subsections (7), (10), and 8 9 (16), of section 373.4592, Florida Statutes, are amended, and subsection (17) of that section is reenacted, to read: 10 373.4592 Everglades improvement and management.--11 12 (2) DEFINITIONS.--As used in this section: 13 (a) "Best available phosphorus reduction technology" 14 or "BAPRT" means a combination of BMPs and STAs which includes 15 a continuing research and monitoring program to reduce outflow 16 concentrations of phosphorus so as to achieve the phosphorus 17 criterion in the Everglades Protection Area at the earliest 18 practicable date. 19 (b)(a) "Best management practice" or "BMP" means a 20 practice or combination of practices determined by the district, in cooperation with the department, based on 21 research, field-testing, and expert review, to be the most 22 effective and practicable, including economic and 23 technological considerations, on-farm means of improving water 24 quality in agricultural discharges to a level that balances 25 26 water quality improvements and agricultural productivity. 27 (c)(b) "C-139 Basin" or "Basin" means those lands described in subsection (16). 28 29 (d)(c) "Department" means the Florida Department of 30 Environmental Protection. 31 2 CODING: Words stricken are deletions; words underlined are additions.

(e)(d) "District" means the South Florida Water 1 2 Management District. 3 (f) (e) "Everglades Agricultural Area" or "EAA" means 4 the Everglades Agricultural Area, which are those lands 5 described in subsection (15). 6 (g)(f) "Everglades Construction Project" means the 7 project described in the February 15, 1994, conceptual design 8 document together with construction and operation schedules on 9 file with the South Florida Water Management District, except as modified by this section and further described in the 10 11 Long-Term Plan. 12 (h)(g) "Everglades Program" means the program of 13 projects, regulations, and research provided by this section, 14 including the Everglades Construction Project. 15 (i) (h) "Everglades Protection Area" means Water Conservation Areas 1, 2A, 2B, 3A, and 3B, the Arthur R. 16 17 Marshall Loxahatchee National Wildlife Refuge, and the 18 Everglades National Park. 19 (j) "Long-Term Plan" or "Plan" means the district's 20 "Everglades Protection Area Tributary Basins Conceptual Plan for Achieving Long-Term Water Quality Goals Final Report" 21 dated March 2003, as modified herein. 22 23 (k)(i) "Master permit" means a single permit issued to a legally responsible entity defined by rule, authorizing the 24 construction, alteration, maintenance, or operation of 25 26 multiple stormwater management systems that may be owned or 27 operated by different persons and which provides an opportunity to achieve collective compliance with applicable 28 29 department and district rules and the provisions of this 30 section. 31 3 CODING: Words stricken are deletions; words underlined are additions.

1	(1) "Optimization" shall mean maximizing the potential							
2	treatment effectiveness of the STAs through measures such as							
3	additional compartmentalization, improved flow control,							
4	vegetation management, or operation refinements, in							
5	combination with improvements where practicable in urban and							
6	agricultural BMPs, and includes integration with							
7	Congressionally authorized components of the Comprehensive							
8	Everglades Restoration Plan or "CERP".							
9	(m) (j) "Phosphorus criterion" means a numeric							
10	interpretation for phosphorus of the Class III narrative							
11	nutrient criterion.							
12	(n) (k) "Stormwater management program" shall have the							
13	meaning set forth in s. 403.031(15).							
14	(o) (l) "Stormwater treatment areas" or "STAs" means							
15	those treatment areas described and depicted in the district's							
16	conceptual design document of February 15, 1994, and any							
17	modifications as provided in this section.							
18	(p) "Technology-based effluent limitation" or "TBEL"							
19	means the technology-based treatment requirements as defined							
20	in Rule 62-650.200, Florida Administrative Code.							
21	(3) EVERGLADES <u>LONG-TERM</u> SWIM PLAN							
22	(a) The Legislature finds that the Everglades Program							
23	required by this section establishes more extensive and							
24	comprehensive requirements for surface water improvement and							
25	management within the Everglades than the SWIM plan							
26	requirements provided in ss. 373.451-373.456. In order to							
27	avoid duplicative requirements, and in order to conserve the							
28	resources available to the district, the SWIM plan							
29	requirements of those sections shall not apply to the							
30	Everglades Protection Area and the EAA during the term of the							
31	Everglades Program, and the district will neither propose, nor							
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take final agency action on, any Everglades SWIM plan for 1 2 those areas until the Everglades Program is fully 3 implemented. + however, Funds under s. 259.101(3)(b) may be 4 used for acquisition of lands necessary to implement the 5 Everglades Construction Project, to the extent these funds are identified in the Statement of Principles of July 1993. The 6 7 district's actions in implementing the Everglades Construction Project relating to the responsibilities of the EAA and C-139 8 9 Basin for funding and water quality compliance in the EAA and the Everglades Protection Area shall be governed by this 10 section. Other strategies or activities in the March 1992 11 12 Everglades SWIM plan may be implemented if otherwise 13 authorized by law. 14 (b) The Legislature finds that the most reliable means 15 of optimizing the performance of STAs and achieving reasonable 16 further progress in reducing phosphorus entering the 17 Everglades Protection Area is to utilize a long-term planning process. The Legislature finds that the Long-Term Plan 18 19 provides the best available phosphorus reduction technology 20 based upon a combination of the BMPs and STAs described in the 21 Plan provided that the Plan shall seek to achieve the phosphorus criterion in the Everglades Protection Area. The 22 23 Long-Term Plan will be implemented and revised with the planning goal and objective of achieving the phosphorus 24 criterion to be adopted pursuant to subparagraph (4)(e)2. in 25 26 the Everglades Protection Area, and not based on any planning 27 goal or objective in the Plan that is inconsistent with this section. Revisions to the Long-Term Plan shall be incorporated 28 29 through an adaptive management approach including a process 30 development and engineering component to identify and 31 5

implement incremental optimization measures for further 1 2 phosphorus reductions. 3 (c) It is the intent of the Legislature that 4 implementation of the Long-Term Plan shall be integrated and consistent with the implementation of the projects and 5 6 activities in the Congressionally authorized components of the 7 CERP so that unnecessary and duplicative costs will be avoided. Nothing in this section shall modify any existing 8 9 cost share or responsibility provided for projects listed in s. 528 of the Water Resources Development Act of 1996 (110 10 Stat. 3769) or provided for projects listed in section 601 of 11 12 the Water Resources Development Act of 2000 (114 Stat. 2572). The Legislature does not intend for the provisions of this 13 14 section to diminish commitments made by the State of Florida 15 to restore and maintain water quality in the Everglades Protection Area, including the federal lands in the settlement 16 17 agreement referenced in paragraph (4)(e). 18 (d) The Legislature recognizes that the Long-Term Plan 19 contains an initial phase and a 10-year second phase. The 20 Legislature intends that a review of this act at least 10 21 years after implementation of the initial phase is appropriate and necessary to the public interest. The review is the best 22 23 way to ensure that discharges to the Everglades Protection Area are achieving state water quality standards, including 24 phosphorus reduction, to the maximum extent practicable, and 25 26 are using the best technology available. A 10-year second 27 phase of the Long-Term Plan must be approved by the Legislature and codified in this act prior to implementation 28 29 of projects, but not prior to development, review, and 30 approval of projects by the department. 31 6

1	(e) The Long-Term Plan shall be implemented for an								
2	initial 13-year phase (2003-2016) and shall, to the maximum								
3	extent practicable, achieve water quality standards relating								
4	to the phosphorus criterion in the Everglades Protection Area								
5	as determined by a network of monitoring stations established								
6	for this purpose. Not later than December 31, 2008, and each 5								
7	years thereafter, the department shall review and approve								
8	incremental phosphorus reduction measures to be implemented at								
9	the earliest practicable date.								
10	(4) EVERGLADES PROGRAM								
11	(a) Everglades Construction ProjectThe district								
12	shall implement the Everglades Construction Project. By the								
13	time of completion of the project, the state, district, or								
14	other governmental authority shall purchase the inholdings in								
15	the Rotenberger and such other lands necessary to achieve a								
16	2:1 mitigation ratio for the use of Brown's Farm and other								
17	similar lands, including those needed for the STA 1 Inflow and								
18	Distribution Works. The inclusion of public lands as part of								
19	the project is for the purpose of treating waters not coming								
20	from the EAA for hydroperiod restoration. It is the intent of								
21	the Legislature that the district aggressively pursue the								
22	implementation of the Everglades Construction Project in								
23	accordance with the schedule in this subsection. The								
24	Legislature recognizes that adherence to the schedule is								
25	dependent upon factors beyond the control of the district,								
26	including the timely receipt of funds from all contributors.								
27	The district shall take all reasonable measures to complete								
28	timely performance of the schedule in this section in order to								
29	finish the Everglades Construction Project. The district shall								
30	not delay implementation of the project beyond the time delay								
31	caused by those circumstances and conditions that prevent								

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timely performance. The district shall not levy ad valorem 1 taxes in excess of 0.1 mill within the Okeechobee Basin for 2 3 the purposes of the design, construction, and acquisition of 4 the Everglades Construction Project. The ad valorem tax 5 proceeds not exceeding 0.1 mill levied within the Okeechobee Basin for such purposes shall also be used for design, 6 7 construction, and implementation of the initial phase of the 8 Long-Term Plan, including operation and maintenance, and research for the projects and strategies in the initial phase 9 10 of the Long-Term Plan, and including the enhancements and operation and maintenance of the Everglades Construction 11 12 Project and shall be the sole direct district contribution from district ad valorem taxes appropriated or expended for 13 14 the design, construction, and acquisition of the Everglades 15 Construction Project unless the Legislature by specific amendment to this section increases the 0.1 mill ad valorem 16 17 tax contribution, increases the agricultural privilege taxes, or otherwise reallocates the relative contribution by ad 18 19 valorem taxpayers and taxpayers paying the agricultural privilege taxes toward the funding of the design, 20 construction, and acquisition of the Everglades Construction 21 22 Project. Notwithstanding the provisions of s. 200.069 to the 23 contrary, any millage levied under the 0.1 mill limitation in this paragraph shall be included as a separate entry on the 24 Notice of Proposed Property Taxes pursuant to s. 200.069. Once 25 the STAs are completed, the district shall allow these areas 26 27 to be used by the public for recreational purposes in the manner set forth in s. 373.1391(1)s. 373.59(11), considering 28 29 the suitability of these lands for such uses. These lands shall be made available for recreational use unless the 30 district governing board can demonstrate that such uses are 31

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incompatible with the restoration goals of the Everglades 1 2 Construction Project or the water quality and hydrological 3 purposes of the STAs or would otherwise adversely impact the 4 implementation of the project. The district shall give 5 preferential consideration to the hiring of agricultural workers displaced as a result of the Everglades Construction 6 7 Project, consistent with their qualifications and abilities, 8 for the construction and operation of these STAs. The 9 following milestones apply to the completion of the Everglades Construction Project as depicted in the February 15, 1994, 10 conceptual design document: 11 12 1. The district must complete the final design of the STA 1 East and West and pursue STA 1 East project components 13 14 as part of a cost-shared program with the Federal Government. 15 The district must be the local sponsor of the federal project 16 that will include STA 1 East, and STA 1 West if so authorized 17 by federal law. Land acquisition shall be completed for STA 1 West by April 1, 1996, and for STA 1 East by July 1, 1998; 18 19 2. Construction of STA 1 East is to be completed under 20 the direction of the United States Army Corps of Engineers in conjunction with the currently authorized C-51 flood control 21 project by July 1, 2002; 22 The district must complete construction of STA 1 23 3. West and STA 1 Inflow and Distribution Works under the 24 direction of the United States Army Corps of Engineers, if the 25 26 direction is authorized under federal law, in conjunction with 27 the currently authorized C-51 flood control project, by January 1, 1999; 28 29 The district must complete construction of STA 2 by 4. 30 February 1, 1999; 31 9

4.5. The district must complete construction of STA 1 2 3/4 by October 1, 2003; however, the district may modify this 3 schedule to incorporate and accelerate enhancements to STA 3/4 4 as directed in the Long-Term Plan; 5 6. The district must complete construction of STA 5 by 6 January 1, 1999; and 7 5.7. The district must complete construction of STA 6; 8 by October 1, 1997. 9 6. The district must, by December 31, 2006, complete construction of enhancements to the Everglades Construction 10 Project recommended in the Long-Term Plan and initiate other 11 12 pre-2006 strategies in the plan; and 7.8. East Beach Water Control District, South Shore 13 14 Drainage District, South Florida Conservancy District, East Shore Water Control District, and the lessee of agricultural 15 lease number 3420 shall complete any system modifications 16 17 described in the Everglades Construction Project to the extent that funds are available from the Everglades Fund. These 18 19 entities shall divert the discharges described within the Everglades Construction Project within 60 days of completion 20 of construction of the appropriate STA. Such required 21 modifications shall be deemed to be a part of each district's 22 23 plan of reclamation pursuant to chapter 298. (b) Everglades water supply and hydroperiod 24 improvement and restoration.--25 26 1. A comprehensive program to revitalize the 27 Everglades shall include programs and projects to improve the water quantity reaching the Everglades Protection Area at 28 29 optimum times and improve hydroperiod deficiencies in the Everglades ecosystem. To the greatest extent possible, 30 wasteful discharges of fresh water to tide shall be reduced, 31 10 CODING: Words stricken are deletions; words underlined are additions.

and water conservation practices and reuse measures shall be 1 2 implemented by water users, consistent with law. Water supply 3 management must include improvement of water quantity reaching 4 the Everglades, correction of long-standing hydroperiod 5 problems, and an increase in the total quantity of water 6 flowing through the system. Water supply management must 7 provide water supply for the Everglades National Park, the 8 urban and agricultural areas, and the Florida Bay and must 9 replace water previously available from the coastal ridge areas of southern Dade County. The Everglades Construction 10 Project redirects some water currently lost to tide. It is an 11 12 important first step in completing hydroperiod improvement. The district shall operate the Everglades 13 2. 14 Construction Project as specified in the February 15, 1994, 15 conceptual design document, to provide additional inflows to the Everglades Protection Area. The increased flow from the 16 17 project shall be directed to the Everglades Protection Area as 18 needed to achieve an average annual increase of 28 percent 19 compared to the baseline years of 1979 to 1988. Consistent with the design of the Everglades Construction Project and 20 without demonstratively reducing water quality benefits, the 21 regulatory releases will be timed and distributed to the 22 23 Everglades Protection Area to maximize environmental benefits. The district shall operate the Everglades 24 3. 25 Construction Project in accordance with the February 15, 1994, 26 conceptual design document to maximize the water quantity 27 benefits and improve the hydroperiod of the Everglades Protection Area. All reductions of flow to the Everglades 28 29 Protection Area from BMP implementation will be replaced. The district shall develop a model to be used for quantifying the 30 amount of water to be replaced. The district shall publish in 31

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1 the Florida Administrative Weekly a notice of rule development 2 on the model no later than July 1, 1994, and a notice of 3 rulemaking no later than July 1, 1995. The timing and 4 distribution of this replaced water will be directed to the 5 Everglades Protection Area to maximize the natural balance of 6 the Everglades Protection Area.

7 The Legislature recognizes the complexity of the 4. 8 Everglades watershed, as well as legal mandates under Florida 9 and federal law. As local sponsor of the Central and Southern Florida Flood Control Project, the district must coordinate 10 its water supply and hydroperiod programs with the Federal 11 12 Government. Federal planning, research, operating guidelines, and restrictions for the Central and Southern Florida Flood 13 14 Control Project now under review by federal agencies will 15 provide important components of the district's Everglades Program. The department and district shall use their best 16 17 efforts to seek the amendment of the authorized purposes of 18 the project to include water quality protection, hydroperiod 19 restoration, and environmental enhancement as authorized purposes of the Central and Southern Florida Flood Control 20 Project, in addition to the existing purposes of water supply, 21 flood protection, and allied purposes. Further, the department 22 23 and the district shall use their best efforts to request that the Federal Government include in the evaluation of the 24 25 regulation schedule for Lake Okeechobee a review of the 26 regulatory releases, so as to facilitate releases of water 27 into the Everglades Protection Area which further improve hydroperiod restoration. 28

5. The district, through cooperation with the federal and state agencies, shall develop other programs and methods 31

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to increase the water flow and improve the hydroperiod of the 1 Everglades Protection Area. 2

3 6. Nothing in this section is intended to provide an 4 allocation or reservation of water or to modify the provisions 5 of part II. All decisions regarding allocations and 6 reservations of water shall be governed by applicable law.

7 7. The district shall proceed to expeditiously 8 implement the minimum flows and levels for the Everglades 9 Protection Area as required by s. 373.042 and shall 10 expeditiously complete the Lower East Coast Water Supply Plan.

(c) STA 3/4 modification.--The Everglades Program will 11 12 contribute to the restoration of the Rotenberger and Holey Land tracts. The Everglades Construction Project provides a 13 14 first step toward restoration by improving hydroperiod with 15 treated water for the Rotenberger tract and by providing a source of treated water for the Holey Land. It is further the 16 17 intent of the Legislature that the easternmost tract of the Holey Land, known as the "Toe of the Boot," be removed from 18 19 STA 3/4 under the circumstances set forth in this paragraph. The district shall proceed to modify the Everglades 20 Construction Project, provided that the redesign achieves at 21 least as many environmental and hydrological benefits as are 22 23 included in the original design, including treatment of waters from sources other than the EAA, and does not delay 24 25 construction of STA 3/4. The district is authorized to use 26 eminent domain to acquire alternative lands, only if such lands are located within 1 mile of the northern border of STA 27 28 3/4.

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(d) Everglades research and monitoring program.--By January 1996, The department and the district 30 1. shall review and evaluate available water quality data for the 31

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Everglades Protection Area and tributary waters and identify 1 any additional information necessary to adequately describe 2 3 water quality in the Everglades Protection Area and tributary 4 waters. By such date, The department and the district shall 5 also initiate a research and monitoring program to generate 6 such additional information identified and to evaluate the 7 effectiveness of the BMPs and STAs, as they are implemented, 8 in improving water quality and maintaining designated and 9 existing beneficial uses of the Everglades Protection Area and 10 tributary waters. As part of the program, the district shall monitor all discharges into the Everglades Protection Area for 11 12 purposes of determining compliance with state water quality 13 standards.

14 2. The research and monitoring program shall evaluate 15 the ecological and hydrological needs of the Everglades Protection Area, including the minimum flows and levels. 16 17 Consistent with such needs, the program shall also evaluate water quality standards for the Everglades Protection Area and 18 19 for the canals of the EAA, so that these canals can be classified in the manner set forth in paragraph (e) and 20 protected as an integral part of the water management system 21 22 which includes the STAs of the Everglades Construction Project 23 and allows landowners in the EAA to achieve applicable water quality standards compliance by BMPs and STA treatment to the 24 extent this treatment is available and effective. 25

3. The research and monitoring program shall include research seeking to optimize the design and operation of the STAs, including research to reduce outflow concentrations, and to identify other treatment and management methods and regulatory programs that are superior to STAs in achieving the intent and purposes of this section.

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1	4. The research and monitoring program shall be								
2	conducted to allow completion by December 2001 of any research								
3	necessary to allow the department to propose a phosphorus								
4	criterion in the Everglades Protection Area, and to evaluate								
5	existing state water quality standards applicable to the								
б	Everglades Protection Area and existing state water quality								
7	standards and classifications applicable to the EAA canals. In								
8	developing the phosphorus criterion, the department shall also								
9	consider the minimum flows and levels for the Everglades								
10	Protection Area and the district's water supply plans for the								
11	Lower East Coast.								
12	5. The district, in cooperation with the department,								
13	shall prepare a peer-reviewed interim report regarding the								
14	research and monitoring program, which shall be submitted no								
15	later than January 1, 1999, to the Governor, the President of								
16	the Senate, and the Speaker of the House of Representatives								
17	for their review. The interim report shall summarize all data								
18	and findings available as of July 1, 1998, on the								
19	effectiveness of STAs and BMPs in improving water quality. The								
20	interim report shall also include a summary of the								
21	then-available data and findings related to the following: the								
22	Lower East Coast Water Supply Plan of the district, the United								
23	States Environmental Protection Agency Everglades Mercury								
24	Study, the United States Army Corps of Engineers South Florida								
25	Ecosystem Restoration Study, the results of research and								
26	monitoring of water quality and quantity in the Everglades								
27	region, the degree of phosphorus discharge reductions achieved								
28	by BMPs and agricultural operations in the region, the current								
29	information on the ecological and hydrological needs of the								
30	Everglades, and the costs and benefits of phosphorus reduction								
31	alternatives. Prior to finalizing the interim report, the								
	15								

district shall conduct at least one scientific workshop and 1 two public hearings on its proposed interim report. One public 2 hearing must be held in Palm Beach County and the other must 3 4 be held in either Dade or Broward County. The interim report 5 shall be used by the department and the district in making any decisions regarding the implementation of the Everglades б 7 Construction Project subsequent to the completion of the interim report. The construction of STAs 3/4 shall not be 8 9 commenced until 90 days after the interim report has been submitted to the Governor and the Legislature. 10

5.6. Beginning January 1, 2000, the district and the 11 12 department shall annually issue a peer-reviewed report regarding the research and monitoring program that summarizes 13 14 all data and findings. The department shall provide copies of 15 the report to the Governor, the President of the Senate, and the Speaker of the House of Representatives. The report shall 16 17 identify water quality parameters, in addition to phosphorus, which exceed state water quality standards or are causing or 18 19 contributing to adverse impacts in the Everglades Protection 20 Area.

21 6.7. The district shall continue research seeking to 22 optimize the design and operation of STAs and to identify 23 other treatment and management methods that are superior to STAs in achieving optimum water quality and water quantity for 24 the benefit of the Everglades. The district shall optimize the 25 26 design and operation of the STAs described in the Everglades 27 Construction Project prior to expanding their size. Additional methods to achieve compliance with water quality standards 28 29 shall not be limited to more intensive management of the STAs. (e) Evaluation of water quality standards.--30

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The department and the district shall employ all 1 1. 2 means practicable to complete by December 31, 1998, any 3 additional research necessary to: 4 a. Numerically interpret for phosphorus the Class III 5 narrative nutrient criterion necessary to meet water quality 6 standards in the Everglades Protection Area; and 7 Evaluate existing water quality standards b. 8 applicable to the Everglades Protection Area and EAA canals. 9 10 This research shall be completed no later than December 31, 11 $\frac{2001}{2001}$ 12 2. By December 31, 2001, the department shall file a 13 notice of rulemaking in the Florida Administrative Weekly to 14 establish a phosphorus criterion in the Everglades Protection 15 Area. In no case shall such phosphorus criterion allow waters in the Everglades Protection Area to be altered so as to cause 16 17 an imbalance in the natural populations of aquatic flora or 18 fauna. The phosphorus criterion shall be 10 parts per billion 19 (ppb) in the Everglades Protection Area in the event the department does not adopt by rule such criterion by December 20 31, 2003. However, in the event the department fails to adopt 21 22 a phosphorus criterion on or before December 31, 2002, any 23 person whose substantial interests would be affected by the rulemaking shall have the right, on or before February 28, 24 2003, to petition for a writ of mandamus to compel the 25 26 department to adopt by rule such criterion. Venue for the mandamus action must be Leon County. The court may stay 27 implementation of the 10 parts per billion (ppb) criterion 28 29 during the pendency of the mandamus proceeding upon a demonstration by the petitioner of irreparable harm in the 30 absence of such relief. The department's phosphorus criterion, 31

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whenever adopted, shall supersede the 10 parts per billion 1 2 (ppb) criterion otherwise established by this section, but 3 shall not be lower than the natural conditions of the Everglades Protection Area and shall take into account spatial 4 5 and temporal variability. The department's rule adopting a phosphorus criterion may include moderating provisions during б 7 the implementation of the initial phase of the Long-Term Plan 8 authorizing discharges based upon BAPRT providing net 9 improvement to impacted areas. Discharges to unimpacted areas may also be authorized by moderating provisions, which shall 10 require BAPRT, and which must be based upon a determination by 11 12 the department that the environmental benefits of the discharge clearly outweigh potential adverse impacts. 13 14 3. The department shall use the best available 15 information to define relationships between waters discharged 16 to, and the resulting water quality in, the Everglades 17 Protection Area. The department or the district shall use these relationships to establish discharge limits in permits 18 19 for discharges into the EAA canals and the Everglades 20 Protection Area necessary to prevent an imbalance in the natural populations of aquatic flora or fauna in the 21 Everglades Protection Area, and to provide a net improvement 22 23 in the areas already impacted. During the implementation of the initial phase of the Long-Term Plan, permits issued by the 24 department shall be based on BAPRT, and shall include 25 26 technology-based effluent limitations consistent with the 27 Long-Term Plan.Compliance with the phosphorus criterion shall be based upon a long-term geometric mean of concentration 28 29 levels to be measured at sampling stations recognized from the research to be reasonably representative of receiving waters 30 in the Everglades Protection Area, and so located so as to 31 18

assure that the Everglades Protection Area is not altered so 1 as to cause an imbalance in natural populations of aquatic 2 3 flora and fauna and to assure a net improvement in the areas 4 already impacted. For the Everglades National Park and the 5 Arthur R. Marshall Loxahatchee National Wildlife Refuge, the method for measuring compliance with the phosphorus criterion 6 7 shall be in a manner consistent with Appendices A and B, 8 respectively, of the settlement agreement dated July 26, 1991, 9 entered in case No. 88-1886-Civ-Hoeveler, United States District Court for the Southern District of Florida, that 10 recognizes and provides for incorporation of relevant 11 research. 12

13 4. The department's evaluation of any other water 14 quality standards must include the department's 15 antidegradation standards and EAA canal classifications. In 16 recognition of the special nature of the conveyance canals of 17 the EAA, as a component of the classification process, the department is directed to formally recognize by rulemaking 18 19 existing actual beneficial uses of the conveyance canals in the EAA. This shall include recognition of the Class III 20 designated uses of recreation, propagation and maintenance of 21 22 a healthy, well-balanced population of fish and wildlife, the 23 integrated water management purposes for which the Central and Southern Florida Flood Control Project was constructed, flood 24 control, conveyance of water to and from Lake Okeechobee for 25 26 urban and agricultural water supply, Everglades hydroperiod 27 restoration, conveyance of water to the STAs, and navigation. (f) EAA best management practices.--28

The district, in cooperation with the department,
 shall develop and implement a water quality monitoring program
 to evaluate the effectiveness of the BMPs in achieving and

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1 maintaining compliance with state water quality standards and 2 restoring and maintaining designated and existing beneficial 3 uses. The program shall include an analysis of the 4 effectiveness of the BMPs in treating constituents that are 5 not being significantly improved by the STAs. The monitoring 6 program shall include monitoring of appropriate parameters at 7 representative locations.

8 2. The district shall continue to require and enforce 9 the BMP and other requirements of chapters 40E-61 and 40E-63, Florida Administrative Code, during the terms of the existing 10 permits issued pursuant to those rules. Chapter 40E-61, 11 12 Florida Administrative Code, may be amended to include the BMPs required by chapter 40E-63, Florida Administrative Code. 13 14 Prior to the expiration of existing permits, and during each 15 5-year term of subsequent permits as provided for in this 16 section, those rules shall be amended to implement a 17 comprehensive program of research, testing, and implementation of BMPs that will address all water quality standards within 18 19 the EAA and Everglades Protection Area. Under this program:

a. EAA landowners, through the EAA Environmental
Protection District or otherwise, shall sponsor a program of
BMP research with qualified experts to identify appropriate
BMPs.

b. Consistent with the water quality monitoring
program, BMPs will be field-tested in a sufficient number of
representative sites in the EAA to reflect soil and crop types
and other factors that influence BMP design and effectiveness.

c. BMPs as required for varying crops and soil types
shall be included in permit conditions in the 5-year permits
issued pursuant to this section.

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1	d. The district shall conduct research in cooperation							
2	with EAA landowners to identify water quality parameters that							
3	are not being significantly improved either by the STAs or the							
4	BMPs, and to identify further BMP strategies needed to address							
5	these parameters.							
6	3. The Legislature finds that through the							
7	implementation of the Everglades BMPs Program and the							
8	implementation of the Everglades Construction Project,							
9	reasonable further progress will be made towards addressing							
10	water quality requirements of the EAA canals and the							
11	Everglades Protection Area. Permittees within the EAA and the							
12	C-139 Basin who are in full compliance with the conditions of							
13	permits under chapters 40E-61 and 40E-63, Florida							
14	Administrative Code, have made all payments required under the							
15	Everglades Program, and are in compliance with subparagraph							
16	(a)8., if applicable, shall not be required to implement							
17	additional water quality improvement measures, prior to							
18	December 31, 2006, other than those required by subparagraph							
19	2., with the following exceptions:							
20	a. Nothing in this subparagraph shall limit the							
21	existing authority of the department or the district to limit							
22	or regulate discharges that pose a significant danger to the							
23	public health and safety; and							
24	b. New land uses and new stormwater management							
25	facilities other than alterations to existing agricultural							
26	stormwater management systems for water quality improvements							
27	shall not be accorded the compliance established by this							
28	section. Permits may be required to implement improvements or							
29	alterations to existing agricultural water management systems.							
30	4. As of December 31, 2006, all permits, including							
31	1 those issued prior to that date, shall require implementation							
	21							
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1	of additional water quality measures, taking into account the							
2	water quality treatment actually provided by the STAs and the							
3	effectiveness of the BMPs. As of that date, no permittee's							
4	discharge shall cause or contribute to any violation of water							
5	quality standards in the Everglades Protection Area.							
6	5. Effective immediately, landowners within the C-139							
7	Basin shall not collectively exceed an annual average loading							
8	of phosphorus of 28.7 metric tons based proportionately on the							
9	historical rainfall for the C-139 Basin over the period of							
10	October 1, 1978, to September 30, 1988. New surface inflows							
11	shall not increase the annual average loading of phosphorus							
12	stated above. Provided that the C-139 Basin does not exceed							
13	this annual average loading, all landowners within the Basin							
14	shall be in compliance for that year. Compliance							
15	determinations for individual landowners within the C-139							
16	Basin for remedial action, if the Basin is determined by the							
17	district to be out of compliance for that year, shall be based							
18	on the landowners' proportional share of the total phosphorus							
19	loading of 28.7 metric tons . The total phosphorus discharge							
20	load shall be determined as set forth in Appendix B2 of Rule							
21	40E-63, Everglades Program, Florida Administrative Code, by a							
22	method consistent with Appendix 40E-63-3, Florida							
23	Administrative Code, disregarding the 25-percent phosphorus							
24	reduction factor.							
25	6. The district, in cooperation with the department,							
26	shall develop and implement a water quality monitoring program							
27	to evaluate the quality of the discharge from the C-139 Basin.							
28	Upon determination by the department or the district that the							
29	C-139 Basin is exceeding any presently existing water quality							
30	standards, the district shall require landowners within the							
31	C-139 Basin to implement BMPs appropriate to the land uses							
	22							

within the C-139 Basin consistent with subparagraph 2. 1 Thereafter, the provisions of subparagraphs 2.-4. shall apply 2 3 to the landowners within the C-139 Basin. 4 (g) Monitoring and control of exotic species .--5 1. The district shall establish a biological 6 monitoring network throughout the Everglades Protection Area 7 and shall prepare a survey of exotic species at least every 2 8 years. 9 2. In addition, the district shall establish a program to coordinate with federal, state, or other governmental 10 entities the control of continued expansion and the removal of 11 12 these exotic species. The district's program shall give high priority to species affecting the largest areal extent within 13 14 the Everglades Protection Area. (6) EVERGLADES AGRICULTURAL PRIVILEGE TAX.--15 (c) The initial Everglades agricultural privilege tax 16 roll shall be certified for the tax notices mailed in November 17 1994. Incentive credits to the Everglades agricultural 18 19 privilege taxes to be included on the initial Everglades agricultural privilege tax roll, if any, shall be based upon 20 the total phosphorus load reduction for the year ending April 21 22 30, 1993. The Everglades agricultural privilege taxes for each 23 year shall be computed in the following manner: Annual Everglades agricultural privilege taxes 24 1. shall be charged for the privilege of conducting an 25 26 agricultural trade or business on each acre of real property 27 or portion thereof. The annual Everglades agricultural privilege tax shall be \$24.89 per acre for the tax notices 28 29 mailed in November 1994 through November 1997; \$27 per acre for the tax notices mailed in November 1998 through November 30 2001; \$31 per acre for the tax notices mailed in November 2002 31 23

through November 2005; and \$35 per acre for the tax notices
 mailed in November 2006 through November 2013.

3 2. It is the intent of the Legislature to encourage 4 the performance of best management practices to maximize the 5 reduction of phosphorus loads at points of discharge from the 6 EAA by providing an incentive credit against the Everglades 7 agricultural privilege taxes set forth in subparagraph 1. The 8 total phosphorus load reduction shall be measured for the 9 entire EAA by comparing the actual measured total phosphorus load attributable to the EAA for each annual period ending on 10 April 30 to the total estimated phosphorus load that would 11 12 have occurred during the 1979-1988 base period using the model 13 for total phosphorus load determinations provided in chapter 14 40E-63, Florida Administrative Code, utilizing the technical 15 information and procedures contained in Section IV-EAA Period of Record Flow and Phosphorus Load Calculations; Section 16 17 V-Monitoring Requirements; and Section VI-Phosphorus Load Allocations and Compliance Calculations of the Draft Technical 18 19 Document in Support of chapter 40E-63, Florida Administrative Code - Works of the District within the Everglades, March 3, 20 1992, and the Standard Operating Procedures for Water Quality 21 Collection in Support of the Everglades Water Condition 22 23 Report, dated February 18, 1994. The model estimates the total phosphorus load that would have occurred during the 1979-1988 24 base period by substituting the rainfall conditions for such 25 26 annual period ending April 30 for the conditions that were used to calibrate the model for the 1979-1988 base period. The 27 data utilized to calculate the actual loads attributable to 28 29 the EAA shall be adjusted to eliminate the effect of any load and flow that were not included in the 1979-1988 base period 30 as defined in chapter 40E-63, Florida Administrative Code. The 31

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1 incorporation of the method of measuring the total phosphorus 2 load reduction provided in this subparagraph is intended to 3 provide a legislatively approved aid to the governing board of 4 the district in making an annual ministerial determination of 5 any incentive credit.

3. Phosphorus load reductions calculated in the manner 6 7 described in subparagraph 2. and rounded to the nearest whole 8 percentage point for each annual period beginning on May 1 and 9 ending on April 30 shall be used to compute incentive credits to the Everglades agricultural privilege taxes to be included 10 on the annual tax notices mailed in November of the next 11 12 ensuing calendar year. Incentive credits, if any, will reduce the Everglades agricultural privilege taxes set forth in 13 14 subparagraph 1. only to the extent that the phosphorus load 15 reduction exceeds 25 percent. Subject to subparagraph 4., the reduction of phosphorus load by each percentage point in 16 17 excess of 25 percent, computed for the 12-month period ended on April 30 of the calendar year immediately preceding 18 19 certification of the Everglades agricultural privilege tax, shall result in the following incentive credits: \$0.33 per 20 acre for the tax notices mailed in November 1994 through 21 November 1997; \$0.54 per acre for the tax notices mailed in 22 23 November 1998 through November 2001; \$0.61 per acre for the tax notices mailed in November 2002 through November 2005, and 24 \$0.65 per acre for the tax notices mailed in November 2006 25 26 through November 2013. The determination of incentive credits, if any, shall be documented by resolution of the governing 27 board of the district adopted prior to or at the time of the 28 29 adoption of its resolution certifying the annual Everglades agricultural privilege tax roll to the appropriate tax 30 collector. 31

Notwithstanding subparagraph 3., incentive credits 1 4. 2 for the performance of best management practices shall not 3 reduce the minimum annual Everglades agricultural privilege 4 tax to less than \$24.89 per acre, which annual Everglades 5 agricultural privilege tax as adjusted in the manner required by paragraph (e) shall be known as the "minimum tax." To the 6 7 extent that the application of incentive credits for the performance of best management practices would reduce the 8 9 annual Everglades agricultural privilege tax to an amount less 10 than the minimum tax, then the unused or excess incentive credits for the performance of best management practices shall 11 12 be carried forward, on a phosphorus load percentage basis, to be applied as incentive credits in subsequent years. Any 13 14 unused or excess incentive credits remaining after 15 certification of the Everglades agricultural privilege tax roll for the tax notices mailed in November 2013 shall be 16 17 canceled. 18 5. Notwithstanding the schedule of Everglades 19 agricultural privilege taxes set forth in subparagraph 1., the 20 owner, lessee, or other appropriate interestholder of any property shall be entitled to have the Everglades agricultural 21

22 privilege tax for any parcel of property reduced to the 23 minimum tax, commencing with the tax notices mailed in 24 November 1996 for parcels of property participating in the early baseline option as defined in chapter 40E-63, Florida 25 26 Administrative Code, and with the tax notices mailed in 27 November 1997 for parcels of property not participating in the early baseline option, upon compliance with the requirements 28 29 set forth in this subparagraph. The owner, lessee, or other appropriate interestholder shall file an application with the 30 executive director of the district prior to July 1 for 31

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consideration of reduction to the minimum tax on the 1 Everglades agricultural privilege tax roll to be certified for 2 3 the tax notice mailed in November of the same calendar year 4 and shall have the burden of proving the reduction in 5 phosphorus load attributable to such parcel of property. The 6 phosphorus load reduction for each discharge structure serving 7 the parcel shall be measured as provided in chapter 40E-63, 8 Florida Administrative Code, and the permit issued for such 9 property pursuant to chapter 40E-63, Florida Administrative 10 Code. A parcel of property which has achieved the following annual phosphorus load reduction standards shall have the 11 12 minimum tax included on the annual tax notice mailed in November of the next ensuing calendar year: 30 percent or more 13 14 for the tax notices mailed in November 1994 through November 1997; 35 percent or more for the tax notices mailed in 15 November 1998 through November 2001; 40 percent or more for 16 17 the tax notices mailed in November 2002 through November 2005; and 45 percent or more for the tax notices mailed in November 18 19 2006 through November 2013. In addition, any parcel of property that achieves an annual flow weighted mean 20 concentration of 50 parts per billion (ppb) of phosphorus at 21 22 each discharge structure serving the property for any year 23 ending April 30 shall have the minimum tax included on the annual tax notice mailed in November of the next ensuing 24 calendar year. Any annual phosphorus reductions that exceed 25 26 the amount necessary to have the minimum tax included on the 27 annual tax notice for any parcel of property shall be carried forward to the subsequent years' phosphorus load reduction to 28 29 determine if the minimum tax shall be included on the annual tax notice. The governing board of the district shall deny or 30 grant the application by resolution adopted prior to or at the 31

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time of the adoption of its resolution certifying the annual 1 Everglades agricultural privilege tax roll to the appropriate 2 3 tax collector. 4 6. The annual Everglades agricultural privilege tax 5 for the tax notices mailed in November 2014 through November 2016 shall be \$25 per acre and for tax notices mailed in б 7 November 2017 and thereafter shall be \$10 per acre. 8 (h) In recognition of the findings set forth in 9 subsection (1), the Legislature finds that the assessment and use of the Everglades agricultural privilege tax is a matter 10 of concern to all areas of Florida and the Legislature intends 11 12 this act to be a general law authorization of the tax within the meaning of s. 9, Art. VII of the State Constitution and 13 14 that payment of the tax complies with the obligations of owners and users of land under s. 7(b), Art. II of the State 15 16 Constitution. 17 (7) C-139 AGRICULTURAL PRIVILEGE TAX.--18 (a) There is hereby imposed an annual C-139 19 agricultural privilege tax for the privilege of conducting an agricultural trade or business on: 20 1. All real property located within the C-139 Basin 21 22 that is classified as agricultural under the provisions of 23 chapter 193; and 2. Leasehold or other interests in real property 24 located within the C-139 Basin owned by the United States, the 25 26 state, or any agency thereof permitting the property to be 27 used for agricultural purposes in a manner that would result in such property being classified as agricultural under the 28 29 provisions of chapter 193 if not governmentally owned, whether or not such property is actually classified as agricultural 30 under the provisions of chapter 193. 31 28

1 2 It is hereby determined by the Legislature that the privilege 3 of conducting an agricultural trade or business on such 4 property constitutes a reasonable basis for imposing the C-139 5 agricultural privilege tax and that logical differences exist between the agricultural use of such property and the use of б 7 other property within the C-139 Basin for residential or 8 nonagricultural commercial use. The C-139 agricultural 9 privilege tax shall constitute a lien against the property, or the leasehold or other interest in governmental property 10 permitting such property to be used for agricultural purposes, 11 12 described on the C-139 agricultural privilege tax roll. The lien shall be in effect from January 1 of the year the tax 13 14 notice is mailed until discharged by payment and shall be 15 equal in rank and dignity with the liens of all state, county, 16 district, or municipal taxes and non-ad valorem assessments 17 imposed pursuant to general law, special act, or local ordinance and shall be superior in dignity to all other liens, 18 19 titles, and claims. (b) The C-139 agricultural privilege tax, other than 20 for leasehold or other interests in governmental property 21 22 permitting such property to be used for agricultural purposes,

23 shall be collected in the manner provided for ad valorem taxes. By September 15 of each year, the governing board of 24 the district shall certify by resolution a C-139 agricultural 25 26 privilege tax roll on compatible electronic medium to the tax 27 collector of each county in which a portion of the C-139 Basin is located. The district shall also produce one copy of the 28 29 roll in printed form which shall be available for inspection by the public. The district shall post the C-139 agricultural 30 privilege tax for each parcel on the roll. The tax collector 31

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shall not accept any such roll that is not certified on 1 compatible electronic medium and that does not contain the 2 3 posting of the C-139 agricultural privilege tax for each 4 parcel. It is the responsibility of the district that such 5 rolls be free of errors and omissions. Alterations to such rolls may be made by the executive director of the district, б 7 or a designee, up to 10 days before certification. If the tax 8 collector or any taxpayer discovers errors or omissions on 9 such roll, such person may request the district to file a corrected roll or a correction of the amount of any C-139 10 agricultural privilege tax. Other than for leasehold or other 11 12 interests in governmental property permitting such property to be used for agricultural purposes, C-139 agricultural 13 14 privilege taxes collected pursuant to this section shall be 15 included in the combined notice for ad valorem taxes and non-ad valorem assessments provided for in s. 197.3635. Such 16 17 C-139 agricultural privilege taxes shall be listed in the portion of the combined notice utilized for non-ad valorem 18 19 assessments. A separate mailing is authorized only as a solution to the most exigent factual circumstances. However, 20 if a tax collector cannot merge a C-139 agricultural privilege 21 tax roll to produce such a notice, the tax collector shall 22 23 mail a separate notice of C-139 agricultural privilege taxes or shall direct the district to mail such a separate notice. 24 In deciding whether a separate mailing is necessary, the tax 25 26 collector shall consider all costs to the district and 27 taxpayers of such a separate mailing and the adverse effects to the taxpayers of delayed and multiple notices. The district 28 29 shall bear all costs associated with any separate notice. C-139 agricultural privilege taxes collected pursuant to this 30 section shall be subject to all collection provisions of 31

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chapter 197, including provisions relating to discount for 1 early payment, prepayment by installment method, deferred 2 payment, penalty for delinquent payment, and issuance and sale 3 4 of tax certificates and tax deeds for nonpayment. C-139 5 agricultural privilege taxes for leasehold or other interests in property owned by the United States, the state, or any 6 7 agency thereof permitting such property to be used for agricultural purposes shall be included on the notice provided 8 9 pursuant to s. 196.31, a copy of which shall be provided to lessees or other interestholders registering with the 10 district, and shall be collected from the lessee or other 11 12 appropriate interestholder and remitted to the district immediately upon collection. C-139 agricultural privilege 13 14 taxes included on the statement provided pursuant to s. 196.31 15 shall be due and collected on or prior to the next April 1 following provision of the notice. Proceeds of the C-139 16 17 agricultural privilege taxes shall be distributed by the tax collector to the district. Each tax collector shall be paid a 18 19 commission equal to the actual cost of collection, not to 20 exceed 2 percent, on the amount of C-139 agricultural privilege taxes collected and remitted. Notwithstanding any 21 22 general law or special act to the contrary, C-139 agricultural 23 privilege taxes shall not be included on the notice of proposed property taxes provided in s. 200.069. 24 (c)1. The initial C-139 agricultural privilege tax 25 26 roll shall be certified for the tax notices mailed in November 1994. The C-139 agricultural privilege taxes for the tax 27 notices mailed in November 1994 through November 2002 2013 28 29 shall be computed by dividing \$654,656 by the number of acres included on the C-139 agricultural privilege tax roll for such 30 year, excluding any property located within the C-139 Annex. 31

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The C-139 agricultural privilege taxes for the tax 1 2. 2 notices mailed in November 2003 through November 2013 shall be 3 computed by dividing \$654,656 by the number of acres included 4 on the C-139 agricultural privilege tax roll for November 5 2001, excluding any property located within the C-139 Annex. 6 3. The C-139 agricultural privilege taxes for the tax 7 notices mailed in November 2014 and thereafter shall be \$1.80 8 per acre. 9 (d) For purposes of this paragraph, "vegetable 10 acreage" means, for each tax year, any portion of a parcel of property used for a period of not less than 8 months for the 11 12 production of vegetable crops, including sweet corn, during the 12 months ended September 30 of the year preceding the tax 13 14 year. Land preparation, crop rotation, and fallow periods 15 shall not disqualify property from classification as vegetable 16 acreage if such property is actually used for the production 17 of vegetable crops. If either the Governor, the President of the United 18 1. 19 States, or the United States Department of Agriculture declares the existence of a state of emergency or disaster 20 resulting from extreme natural conditions impairing the 21 ability of vegetable acreage to produce crops, payment of the 22 23 C-139 agricultural privilege taxes imposed for the privilege of conducting an agricultural trade or business on such 24 property shall be deferred for a period of 1 year, and all 25 26 subsequent annual payments shall be deferred for the same period. 27 28 If the declaration occurs between April 1 and a. 29 October 31, the C-139 agricultural privilege tax to be included on the next annual tax notice will be deferred to the 30 subsequent annual tax notice. 31 32

1	b. If the declaration occurs between November 1 and							
2	March 31 and the C-139 agricultural privilege tax included on							
3	the most recent tax notice has not been paid, such C-139							
4	agricultural privilege tax will be deferred to the next annual							
5	tax notice.							
6	c. If the declaration occurs between November 1 and							
7	March 31 and the C-139 agricultural privilege tax included on							
8	the most recent tax notice has been paid, the C-139							
9	agricultural privilege tax to be included on the next annual							
10	tax notice will be deferred to the subsequent annual tax							
11	notice.							
12	2. In the event payment of C-139 agricultural							
13	privilege taxes is deferred pursuant to this paragraph, the							
14	district must record a notice in the official records of each							
15	county in which vegetable acreage subject to such deferment is							
16	located. The recorded notice must describe each parcel of							
17	property as to which C-139 agricultural privilege taxes have							
18	been deferred and the amount deferred for such property. If							
19	all or any portion of the property as to which C-139							
20	agricultural privilege taxes have been deferred ceases to be							
21	classified as agricultural under the provisions of chapter 193							
22	or otherwise subject to the C-139 agricultural privilege tax,							
23	all deferred amounts must be included on the tax notice for							
24	such property mailed in November of the first tax year for							
25	which such property is not subject to the C-139 agricultural							
26	privilege tax. After a property owner has paid all outstanding							
27	C-139 agricultural privilege taxes, including any deferred							
28	amounts, the district shall provide the property owner with a							
29	recordable instrument evidencing the payment of all							
30	outstanding amounts.							
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1	3. The owner, lessee, or other appropriate							
2	interestholder shall file an application with the executive							
3	director of the district prior to July 1 for classification of							
4	a portion of the property as vegetable acreage on the C-139							
5	agricultural privilege tax roll to be certified for the tax							
б	notice mailed in November of the same calendar year and shall							
7	have the burden of proving the number of acres used for the							
8	production of vegetable crops during the year in which							
9	incentive credits are determined and the period of such use.							
10	The governing board of the district shall deny or grant the							
11	application by resolution adopted prior to or at the time of							
12	the adoption of its resolution certifying the annual C-139							
13	agricultural privilege tax roll to the appropriate tax							
14	collector.							
15	4. This paragraph does not relieve vegetable acreage							
16	from the performance of best management practices specified in							
17	chapter 40E-63, Florida Administrative Code.							
18	(e) Any owner, lessee, or other appropriate							
19	interestholder of property subject to the C-139 agricultural							
20	privilege tax may contest the C-139 agricultural privilege tax							
21	by filing an action in circuit court.							
22	1. No action may be brought to contest the C-139							
23	agricultural privilege tax after 60 days from the date the tax							
24	notice that includes the C-139 agricultural privilege tax is							
25	mailed by the tax collector. Before an action to contest the							
26	C-139 agricultural privilege tax may be brought, the taxpayer							
27	shall pay to the tax collector the amount of the C-139							
28	agricultural privilege tax which the taxpayer admits in good							
29	faith to be owing. The tax collector shall issue a receipt for							
30	the payment and the receipt shall be filed with the complaint.							
31	Payment of an C-139 agricultural privilege tax shall not be							
	34							
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deemed an admission that such tax was due and shall not 1 prejudice the right to bring a timely action to challenge such 2 3 tax and seek a refund. No action to contest the C-139 4 agricultural privilege tax may be maintained, and such action 5 shall be dismissed, unless all C-139 agricultural privilege taxes imposed in years after the action is brought, which the б 7 taxpayer in good faith admits to be owing, are paid before 8 they become delinquent. The requirements of this paragraph are 9 jurisdictional.

In any action involving a challenge of the C-139 10 2. agricultural privilege tax, the court shall assess all costs. 11 12 If the court finds that the amount of tax owed by the taxpayer 13 is greater than the amount the taxpayer has in good faith 14 admitted and paid, it shall enter judgment against the 15 taxpayer for the deficiency and for interest on the deficiency 16 at the rate of 12 percent per year from the date the tax 17 became delinquent. If it finds that the amount of tax which the taxpayer has admitted to be owing is grossly 18 19 disproportionate to the amount of tax found to be due and that 20 the taxpayer's admission was not made in good faith, the court shall also assess a penalty at the rate of 25 percent of the 21 22 deficiency per year from the date the tax became delinquent. 23 The court may issue injunctions to restrain the sale of property for any C-139 agricultural privilege tax which 24 appears to be contrary to law or equity. 25

(f) Notwithstanding any contrary provisions in chapter 120, or any provision of any other law, an action in circuit court shall be the exclusive remedy to challenge the assessment of an C-139 agricultural privilege tax and owners of property subject to the C-139 agricultural privilege tax shall have no right or standing to initiate administrative

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proceedings under chapter 120 to challenge the assessment of 1 an C-139 agricultural privilege tax including specifically, 2 3 and without limitation, the annual certification by the 4 district governing board of the C-139 agricultural privilege 5 tax roll to the appropriate tax collector, the denial of an application for exclusion from the C-139 agricultural 6 7 privilege tax, and the denial of any application for 8 classification as vegetable acreage, deferment of payment for 9 vegetable acreage, or correction of any alleged error in the C-139 agricultural privilege tax roll. 10 (g) In recognition of the findings set forth in 11 12 subsection (1), the Legislature finds that the assessment and use of the C-139 agricultural privilege tax is a matter of 13 14 concern to all areas of Florida and the Legislature intends 15 this section to be a general law authorization of the tax within the meaning of s. 9, Art. VII of the State 16 17 Constitution. 18 (10) LONG-TERM COMPLIANCE PERMITS. -- By December 31, 19 2006, the department and the district shall take such action as may be necessary to implement the pre-2006 projects and 20 strategies of the Long-Term Plan so that water delivered to 21 22 the Everglades Protection Area achieves in all parts of the 23 Everglades Protection Area state water quality standards, including the phosphorus criterion and moderating provisions. 24 in all parts of the Everglades Protection Area. 25 26 (a) By December 31, 2003, the district shall submit to 27 the department an application for permit modification to 28 incorporate proposed changes to the Everglades Construction Project and other district works delivering water to the 29 Everglades Protection Area as needed to implement the pre-2006 30 projects and strategies of the Long-Term Plan in all permits 31 36

issued by the department, including the permits issued 1 pursuant to subsection (9). These changes shall be designed to 2 3 achieve state water quality standards, including the 4 phosphorus criterion and moderating provisions, to the maximum 5 extent practicable. Under no circumstances shall the project 6 or strategy cause or contribute to violation of state water 7 quality standards. During the implementation of the initial phase of the Long-Term Plan, permits issued by the department 8 shall be based on BAPRT, and shall include technology-based 9 effluent limitations consistent with the Long-Term Plan, as 10 provided in subparagraph (4)(e)3.By December 31, 2003, the 11 12 district shall submit to the department a permit modification to incorporate proposed changes to the Everglades Construction 13 14 Project and the permits issued pursuant to subsection (9). These changes shall be designed to achieve compliance with the 15 phosphorus criterion and the other state water quality 16 17 standards by December 31, 2006. 18 (b) If the Everglades Construction Project or other 19 discharges to the Everglades Protection Area are not in 20 compliance with state water quality standards, the permit 21 application shall include: 22 1. A plan for achieving compliance with the phosphorus criterion in the Everglades Protection Area. 23 2. A plan for achieving compliance in the Everglades 24 25 Protection Area with state water quality standards other than 26 the phosphorus criterion. 27 3. Proposed cost estimates for the plans referred to 28 in subparagraphs 1. and 2. 29 4. Proposed funding mechanisms for the plans referred 30 to in subparagraphs 1. and 2. 31 37

Proposed schedules for implementation of the plans 1 5. 2 referred to in subparagraphs 1. and 2. 3 (b)(c) If the Everglades Construction Project or other 4 discharges to the Everglades Protection Area are in compliance 5 with state water quality standards, including the phosphorus 6 criterion, the permit application shall include: 7 1. A plan for maintaining compliance with the 8 phosphorus criterion in the Everglades Protection Area. 9 A plan for maintaining compliance in the Everglades 2. Protection Area with state water quality standards other than 10 the phosphorus criterion. 11 12 (16) DEFINITION OF C-139 BASIN.--For purposes of this section: 13 14 (a) "C-139 Basin" or "Basin" means the following 15 described property: beginning at the intersection of an easterly extension of the south bank of Deer Fence Canal with 16 17 the center line of South Florida Water Management District's Levee 3 in Section 33, Township 46 South, Range 34 East, 18 19 Hendry County, Florida; thence, westerly along said easterly extension and along the South bank of said Deer Fence Canal to 20 where it intersects the center line of State Road 846 in 21 22 Section 33, Township 46 South, Range 32 East; thence, 23 departing from said top of bank to the center line of said State Road 846, westerly along said center line of said State 24 Road 846 to the West line of Section 4, Township 47 South, 25 26 Range 31 East; thence, northerly along the West line of said 27 section 4, and along the west lines of Sections 33 and 28, Township 46 South, Range 31 East, to the northwest corner of 28 29 said Section 28; thence, easterly along the North line of said Section 28 to the North one-quarter (N 1/4) corner of said 30 Section 28; thence, northerly along the West line of the 31 38

Southeast one-quarter (SE 1/4) of Section 21, Township 46 1 South, Range 31 East, to the northwest corner of said 2 3 Southeast one-quarter (SE 1/4) of Section 21; thence, 4 easterly along the North line of said Southeast one-quarter 5 (SE 1/4) of Section 21 to the northeast corner of said Southeast one-quarter (SE 1/4) of Section 21; thence, б 7 northerly along the East line of said Section 21 and the East line of Section 16, Township 46 South, Range 31, East, to the 8 9 northeast corner thereof; thence, westerly along the North line of said Section 16, to the northwest corner thereof; 10 thence, northerly along the West line of Sections 9 and 4, 11 12 Township 46 South, Range 31, East, to the northwest corner of 13 said Section 4; thence, westerly along the North lines of 14 Section 5 and Section 6, Township 46 South, Range 31 East, to 15 the South one-quarter (S 1/4) corner of Section 31, Township 16 45 South, Range 31 East; thence, northerly to the South 17 one-quarter (S 1/4) corner of Section 30, Township 45 South, Range 31 East; thence, easterly along the South line of said 18 19 Section 30 and the South lines of Sections 29 and 28, Township 45 South, Range 31 East, to the Southeast corner of said 20 Section 28; thence, northerly along the East line of said 21 22 Section 28 and the East lines of Sections 21 and 16, Township 23 45 South, Range 31 East, to the Northwest corner of the 24 Southwest one-quarter of the Southwest one-quarter (SW 1/4 of the SW 1/4) of Section 15, Township 45 South, Range 31 East; 25 26 thence, northeasterly to the east one-quarter (E 1/4) corner 27 of Section 15, Township 45 South, Range 31 East; thence, northerly along the East line of said Section 15, and the East 28 29 line of Section 10, Township 45 South, Range 31 East, to the center line of a road in the Northeast one-quarter (NE 1/4) 30 of said Section 10; thence, generally easterly and 31

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northeasterly along the center line of said road to its 1 intersection with the center line of State Road 832; thence, 2 easterly along said center line of said State Road 832 to its 3 4 intersection with the center line of State Road 833; thence, 5 northerly along said center line of said State Road 833 to the north line of Section 9, Township 44 South, Range 32 East; б 7 thence, easterly along the North line of said Section 9 and the north lines of Sections 10, 11 and 12, Township 44 South, 8 9 Range 32 East, to the northeast corner of Section 12, Township 10 44 South, Range 32 East; thence, easterly along the North line of Section 7, Township 44 South, Range 33 East, to the center 11 12 line of Flaghole Drainage District Levee, as it runs to the east near the northwest corner of said Section 7, Township 44 13 South, Range 33 East; thence, easterly along said center line 14 15 of the Flaghole Drainage District Levee to where it meets the 16 center line of South Florida Water Management District's Levee 17 1 at Flag Hole Road; thence, continue easterly along said center line of said Levee 1 to where it turns south near the 18 19 Northwest corner of Section 12, Township 44 South, Range 33 East; thence, Southerly along said center line of said Levee 1 20 to where the levee turns east near the Southwest corner of 21 22 said Section 12; thence, easterly along said center line of said Levee 1 to where it turns south near the Northeast corner 23 24 of Section 17, Township 44 South, Range 34 East; thence, southerly along said center line of said Levee 1 and the 25 center line of South Florida Water Management District's Levee 26 2 to the intersection with the north line of Section 33, 27 Township 45 South, Range 34 East; thence, easterly along the 28 north line of said Section 33 to the northeast corner of said 29 Section 33; thence, southerly along the east line of said 30 Section 33 to the southeast corner of said Section 33; thence, 31

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southerly along the east line of Section 4, Township 46 South, 1 Range 34 East to the southeast corner of said Section 4; 2 3 thence, westerly along the south line of said Section 4 to the 4 intersection with the centerline of South Florida Water 5 Management District's Levee 2; thence, southerly along said Levee 2 centerline and South Florida Water Management 6 7 District's Levee 3 centerline to the POINT OF BEGINNING. (b) Sections 21, 28, and 33, Township 46 South, Range 8 9 31 East, are not included within the boundary of the C-139 10 Basin. (c)(b) If the district issues permits in accordance 11 12 with all applicable rules allowing water from the "C-139 13 Annex" to flow into the drainage system for the C-139 Basin, 14 the C-139 Annex shall be added to the C-139 Basin for all tax years thereafter, commencing with the next C-139 agricultural 15 privilege tax roll certified after issuance of such permits. 16 17 "C-139 Annex" means the following described property: that part of the S.E. 1/4 of Section 32, Township 46 South, Range 18 19 34 East and that portion of Sections 5 and 6, Township 47 20 South, Range 34 East lying west of the L-3 Canal and South of the Deer Fence Canal; all of Sections 7, 17, 18, 19, 20, 28, 21 29, 30, 31, 32, 33, and 34, and that portion of Sections 8, 9, 22 23 16, 21, 22, 26, 27, 35, and 36 lying south and west of the L-3 24 Canal, in Township 47 South, Range 34 East; and all of Sections 2, 3, 4, 5, 6, 8, 9, 10, and 11 and that portion of 25 26 Section 1 lying south and west of the L-3 Canal all in 27 Township 48 South, Range 34 East. (17) SHORT TITLE.--This section shall be known as the 28 29 "Everglades Forever Act." 30 31 41 CODING: Words stricken are deletions; words underlined are additions.

1	S	ection 2.	Sect	ion 3	of c	haptei	r 96-412	2, La	ws o	of
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3	Florida, and section 84 of chapter 96-321, Laws of Florida, are repealed.									
4	S	ection 3.	This	act	shall	take	effect	upor	ı bed	coming a
5	law.									
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