Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Economic Impact	Highly Technical or Complicated
40E-0.109	Point of Entry into Proceedings and Mediation		Other (Provide a detailed explanation)	To reduce regulatory burdens	Sets forth points of entry into proceedings in addition to those in Rule 28-106.111, F.A.C.	amend definition of "receipt of written notice"	None	No
40E-1.6058	Publication and Requests for Notification of Permit Applications or Notices of Intent		Other (Provide a detailed explanation)	To reduce regulatory burdens	Sets forth procedure for interested persons to request to be notified of permit applications and notices of intent. Also sets forth publication requirements		None	No
40E-1.607	Permit Application Processing Fees	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.109(2), F.S. (7/1/2008)	Sets forth the permit application processing fees mandated by 373.109, F.S.	Statutorily required CPI increase (373.109(2), F.S.)	SERC	No
40E-1.715	Civil Penalty Calculation		Other (Provide a detailed explanation)	to address comments received from JAPC	Sets forth the two types of civil penalty calculations utilized by the SFWMD in enforcement actions	to enumerate criteria in the rule	SERC	No
40E-2.010	Review of Consumptive Use Permit Applications		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Informs the public of the rules and statutes in which consumptive use permit applications are processed	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.011	Policy and Purpose	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the District's policies and procedures regarding water use and applicable statutes and rules	"glitch rule" if necessary to	None	No
40E-2.031	Implementation		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth implementation of the District's consumptive use permitting program	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.041	Permits Required		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the types of consumptiive use permits issued by the District	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.051	Exemptions		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Informs the public of types of water use that are exempt from permitting	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	•	Description of Changes to be Made in Rulemaking	Impact	Highly Technical or Complicated
40E-2.061	No-Notice General Permit by Rule	Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Grants a general water use permit by rule for specific water uses	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted		No
40E-2.091	Publications Incorporated by Reference		Other (Provide a detailed explanation)	1) establish criteria for Caloosahatchee Water Reservation; 2) add language re: reclaimed water supplementation; and 3) clarify/streamline language; 4) conform to statutory changes (potentially in separate rulemaking processes)	Incorporates the Basis of Review for Water Use Permit Applications within the South Florida Water Management District	1) update Basis of Review to establish criteria for Caloosahatchee Water Reservation; 2) add language regarding reclaimed water supplementation; 3) clarify/streamline criteria; and 4) conform to statutory changes (potentially in separate rulemaking processes)	SERC	Yes
40E-2.101	Content of Application		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the applications and contact information for submitting consumptive use permit applications	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.301	Conditions for Issuance of Permits		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	sets for the conditions an applicant must meet in order to obtain a consumptive use permit from the District	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.321	Duration of Permit		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the duration of consumptive use permit applications	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.331	Modification of Permits		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the District's policies and procedures to obtain a modification to consumptive use permits	streamline/clarify rule	None	No
40E-2.341	Revocation of Permits		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Informs the public of violations which may result in revocation or suspension of consumptive use permits	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-2.351	Transfer of Permits		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets for the requirements in order to obtain a permit transfer	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.381	Limiting Conditions		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Informs the public of conditions that may be imposed on a consumptive use permit	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.451	Emergency Authorization		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the procedure in which to seek permission to begin use, withdrawal or diversion of water prior to issuance of a consumptive use permit	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-2.501	Permit Classification	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Informs the public that consumptive use permits are classified according to source, use and method of withdrawal	"glitch rule" if necessary to correct once consumptive use permitting consistency rules are adopted	None	No
40E-4.010	Review of Environmental Resource Permit Applications		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the statutes governing the processing of environmental resource permit applications.		None	No
40E-4.031	Implementation	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the effective dates for the environmental resource permit program.	"glitch rule" if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-4.091	Publications, Rules and Interagency Agreements Incorporated by Reference		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Incorporates publications, rules and interagency agreements relied upon by the District.	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-6.601	Permit Application		Other (Provide a detailed explanation)	revise Right of Way Occupancy Permit Application Processing Fees	Sets forth the application processing fee for connecting with and making use of the works and lands of the District	revise fees to reflect agency costs associated with evaluating, processing and mailing applications	SERC	No

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Economic Impact	Highly Technical or Complicated
40E-10.011	Policy and Purpose	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.1501, F.S. (1999) and Water Resources Development Act of 2000 (Public Law 106–541—DEC. 11, 2000)		Establish water reservation for the Caloosahatchee Estuary	SERC	Yes
40E-10.021	Definitions	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.1501, F.S. (1999) and Water Resources Development Act of 2000 (Public Law 106–541—DEC. 11, 2000)	•	Establish water reservation for the Caloosahatchee Estuary	SERC	Yes
40E-10.031		Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.1501, F.S. (1999) and Water Resources Development Act of 2000 (Public Law 106–541—DEC. 11, 2000)	•	Establish water reservation for the Caloosahatchee Estuary	SERC	Yes
40E-10.041	Water Reservation Areas: Lower West Coast Planning Area		Statutory Mandate (federal or state) (Include effective date)	373.1501, F.S. (1999) and Water Resources Development Act of 2000 (Public Law 106–541—DEC. 11, 2000)	Depicts water reservation areas within the Lower East Coast Planning Area	Establish water reservation for the Caloosahatchee Estuary	SERC	Yes
40E-41.023	Western Canal 9 Basin Boundary		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the boundary for the Western Canal 9 Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.033	Implementation	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth implementation of the rules in this chapter		None	No
40E-41.043	Application of Part I	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the scope of Part I of this rule chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Economic Impact	Highly Technical or Complicated
40E-41.053		Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens		"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted		No
40E-41.063	Conditions for Issuance of Permits in the Western Canal 9 Basin		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	consumptive use permit within	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.091	,		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens		"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.120			Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	The rules in this part shall apply to projects within the Kissimmee River Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.121	Definitions		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Defines terms used throughout this part of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.123	Kissimmee River Basin Boundary		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the boundary for the Kissimmee River Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.133	Implementation	Rule Amendment		to potentially reduce regulatory burdens	Sets forth the implementation date for this part of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.143	Application of Part II		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the scope of Part II of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-41.160	Content of Application		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	sets forth procedure for applying for consumptive use permits within the Kissimmee River Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted		No
40E-41.163	Conditions for Issuance of Surface Water Management Permits in the Kissimmee River Basin		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth conditions that must be met in order to obtain a consumptive use permit within the Kissimmee River Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.165	Conditions for Issuance of Right of Way Permits in the Kissimmee River Basin		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	_	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.220	Scope and Policy of Part		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	sets forth the scope of Part II+F146I of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.221	Definitions		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Defines the terms used in Part III of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.223	C-51 Basin Boundary		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets for the boundary for the C- 51 Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.233	Implementation		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the implementation for Part III of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.243	11	Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the applicable rules for projects located within the C-51 Basin	environmental resource permitting rules are adopted		No
40E-41.260	Content of Application		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	sets forth the application procedures for projects located within the C-51 Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-41.263	Conditions for Issuance of Permits in the C-51 Basin		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth conditions that must be met in order to obtain an environmental permit within the C-51 Basin	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.265	Conditions for Issuance of Right-of-Way Permits in the C-51 Basin		Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth conditions that must be met in order to obtain a right of way occupancy permit within the C-51 Basin	"glitch" rule if necessary to	None	No
40E-41.320	Scope, Policy, and Implementation of Part IV	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the scope, policy and implementation of Part IV of this chapter	,	None	No
40E-41.321	Definitions	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Defines the terms used in Part IV of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.323		Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the boundaries for the Water Preserve Area and Water Preserve Area Basin	,	None	No
40E-41.333	Implementation	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth implementation of Part IV of this chapter	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.343	Application of Part IV	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the applicable rules for projects located within the Water Preserve Area, Water Preserve Area Basin, or adjacent to the Protective Levees	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No
40E-41.360	Permit Thresholds	Rule Amendment	Other (Provide a detailed explanation)	to potentially reduce regulatory burdens	Sets forth the threshold for systems proposed within the boundaries of the Water Preserve Area	"glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted	None	No

		D. Jamalia	Danasa fan	Additional Details on	Description of Comment Bule on	Description of Observes to	Fi-	Highly
Bula Number	Pulo Titlo	Rulemaking		Additional Details on	Description of Current Rule or	_		Technical or
Rule Number 40E-41.363 40E-61.011	Preserve Area, Water Preserve Area Basin, or Adjacent to the	Action Rule Amendment Rule	Rulemaking Other (Provide a detailed explanation)  Statutory Mandate (federal or state) (Include effective date)	Reason for Rulemaking to potentially reduce regulatory burdens  373.4595, F.S. (2007)	-	be Made in Rulemaking  "glitch" rule if necessary to correct once statewide environmental resource permitting rules are adopted  This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades	Impact None	No Yes
					protections of the SFWMD's water resources	and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Highly Technical or Complicated
40E-61.020	Scope of Part I		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Okeechobee Drainage Basin and othe rtriutary sub-basins. The SFWMD is responsible for implementing the Surface Water Improvement and Management (SWIM) Plan for Lake Okeechobee and othe rpriority water bodies that are	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.	Yes
40E-61.021	Definitions		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)		This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.	Yes

								Highly
		Rulemaking	Reason for	Additional Details on	<b>Description of Current Rule or</b>	Description of Changes to	Economic	Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	Statute to be Implemented	be Made in Rulemaking	Impact	Complicated
40E-61.023		Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the boundaries for the Lake Okeechobee Basin and sub-basins	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes
40E-61.024	Works of the District within the Lake Okeechobee Basin	Rule Repeal	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Lists Works of the District within the Lake Okeechobee Drainage Basin	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-61.031	Implementation	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the effective date of this rule chapter	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.	SERC	Yes
40E-61.041	Permits Required		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	the Lake Okeechobee Drainage Basin and sub-basins that require individual permits	source control requirements		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-61.042	General Permits for Use of Works of the District within the Lake Okeechobee Basin	Rule	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Provides a general permit with conditions for specific parcels of land	This chapter is being amended	SERC	Yes
40E-61.051	Exemptions		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	this rule chapter	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-61.101	Content of Applications for Individual and Collective Permits	Rule	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the requirements for applications for individual permits required by this chapter	This chapter is being amended to update the existing nutrient	SERC	Yes
40E-61.201	Permit Application Processing Fee		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	fee for permit applications filed under this chapter	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-61.301	Conditions for Issuance for Individual and Collective Permits	Rule		373.4595, F.S. (2007)	Sets forth the conditions that must be met in order to obtain an individual or collective permit under this chapter	This chapter is being amended to update the existing nutrient	SERC	Yes
40E-61.321	Duration of Permits		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	issued pursuant to this chapter	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes

	<u> </u>	İ						Himble
		Rulemaking	Reason for	Additional Details on	Description of Current Rule or	Description of Changes to	Economic	Highly Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	-	be Made in Rulemaking	Impact	Complicated
40E-61.331	Modification	Rule	Statutory Mandate		Explains that applications for	This chapter is being amended	•	Yes
400-01.331	INIOGIIICATION		(federal or state)	373.4595, F.S. (2007)		to update the existing nutrient	SERC	162
		Amenament	(Include effective date)			source control requirements		
			(include effective date)			under the Northern Everglades		
						and Estuaries Protection Plan		
						(NEEPP) and the resultant		
						Lake Okeechobee,		
						Caloosahatchee River, and St.		
						Lucie River Watershed		
						Protection Plans. The source		
						control requirement is a critical		
						element for successfully		
						achieving the overall water		
						quality restoration goals.		
						quanty rootoration godie.		
40E-61.351	Transfer	Rule	Statutory Mandate	373.4595, F.S. (2007)	Requires permittees to notify the	This chapter is being amended	SERC	Yes
		Amendment	(federal or state)	, , ,	District within 30 days of the	to update the existing nutrient		
			(Include effective date)		sale or conveyance of land or	source control requirements		
					works permitted under this rule	under the Northern Everglades		
					chapter	and Estuaries Protection Plan		
						(NEEPP) and the resultant		
						Lake Okeechobee,		
						Caloosahatchee River, and St.		
						Lucie River Watershed		
						Protection Plans. The source		
						control requirement is a critical		
						element for successfully		
						achieving the overall water		
						quality restoration goals.		

					-			Highly
		Rulemaking	Reason for	Additional Details on	<b>Description of Current Rule or</b>	Description of Changes to	Economic	Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	Statute to be Implemented	be Made in Rulemaking	Impact	Complicated
40E-61.381	Limiting Conditions	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth limiting conditions for issuance of permits pursuant to this chapter	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes
40E-61.XXX	Forms, Instructions, and References	New Rule	Statutory Mandate (federal or state) (Include effective date)	373.4595 F.S. (2007)	List all publications incorporated by reference in this chapter	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes

				2011/1111144111094				Highly
		Rulemaking	Reason for	Additional Details on	<b>Description of Current Rule or</b>	Description of Changes to	Economic	Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	Statute to be Implemented	be Made in Rulemaking	Impact	Complicated
40E-61.XXX	Lake Okeechobee Watershed Drainage Basin Performance	New Rule	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth a metric of performance for the source controls	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes
40E-61.XXX	Permit Compliance and Enforcement	New Rule	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the compliance criteria to be used for permits granted under this chapter.	This chapter is being amended to update the existing nutrient source control requirements under the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee, Caloosahatchee River, and St. Lucie River Watershed Protection Plans. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals.		Yes

								Highly
		Rulemaking	Reason for	Additional Details on	Description of Current Rule or	Description of Changes to	Economic	Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	Statute to be Implemented	be Made in Rulemaking	Impact	Complicated
40E-63.011	Policy and Purpose	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Explains the policy and purpose of specified basins within the SFWMD which are integral to operation, maintenance and protection of the SFWMD's water resources	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.	SERC	Yes
40E-63.091	Publications Incorporated by Reference	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	by reference in this chapter	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes

								Highly
		Rulemaking	Reason for	Additional Details on	<b>Description of Current Rule or</b>	Description of Changes to	Fconomic	Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	-	be Made in Rulemaking	Impact	Complicated
40E-63.101	Scope	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the scope of this Part I of this chapter concerning the EAA Basin. The SFWMD is responsible for implementing the Everglages Forever Act.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.	SERC	Yes
40E-63.102	Definitions	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Chapter.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Economic Impact	Highly Technical or Complicated
40E-63.104	EAA Basin Boundaries	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Describes the boundaries for the EAA Basin	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes
40E-63.106	Works of the District within the Lake Okeechobee Basin	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Lists the Works of the District within the Lake Okeechobee Drainage Basin	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Economic Impact	Highly Technical or Complicated
40E-63.108	Implementation	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the effective date of this rule chapter.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes
40E-63.110	Permits Required	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Specifies the parcels of land that connect with or make use of the Works of the District within the EAA Basin that require general, individual, or master permits.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Economic Impact	Highly Technical or Complicated
40E-63.120	General Permits for Use of Works of the District within the Everglades	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Provides a general permit with conditions for specific parcels of land.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes
40E-63.130	Individual Permits Application Requirements in the EAA Basin	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the requirements for applications for individual permits required by this chapter.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking	Economic Impact	Highly Technical or Complicated
40E-63.132	Content of Applications for Individual Permits in the EAA Basin		Statutory Mandate	373.4595, F.S. (2007)	Sets forth the requirements for content of applications for individual permits required by this chapter.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.	SERC	Yes
40E-63.134	Permit Application Processing Fee for Individual Permits in the EAA Basin	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Sets forth the conditions in which an Individual Permit will be issued under this chapter	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes

Rule Number	Rule Title	Rulemaking Action	Reason for Rulemaking	Additional Details on Reason for Rulemaking	Description of Current Rule or Statute to be Implemented	Description of Changes to be Made in Rulemaking		Highly Technical or Complicated
40E-63.134	Conditions for Issuance for Individual Permits in the EAA Basin		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	be issued under this chapter	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.		Yes
40E-63.138	Duration of Individual Permits in the EAA Basin		Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	pursuant to this chapter.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.	SERC	Yes

								Highly
		Rulemaking	Reason for	Additional Details on	<b>Description of Current Rule or</b>	Description of Changes to	Economic	Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	-	be Made in Rulemaking	Impact	Complicated
40E-63.140	Modification of Individual Permits in the EAA Basin	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	Explains that applications for modifications use the same criteria as new applications.	This chapter is being amended to update the existing nutrient source control requirements under the Everglades Forever Act (EFA), the Northern Everglades and Estuaries Protection Plan (NEEPP) and the resultant Lake Okeechobee Watershed Protection Plan. The source control requirement is a critical element for successfully achieving the overall water quality restoration goals for the Lake and the Everglades.	SERC	Yes
40E-63.143	Limiting Conditions for Individual Permits in the EAA Basin	Rule Amendment	Statutory Mandate (federal or state) (Include effective date)	373.4595, F.S. (2007)	on any individual permit granted under this chapter.	to update the existing nutrient		Yes

								Highly
		Rulemaking	Reason for	Additional Details on	<b>Description of Current Rule or</b>	Description of Changes to	Economic	Technical or
Rule Number	Rule Title	Action	Rulemaking	Reason for Rulemaking	Statute to be Implemented	be Made in Rulemaking	Impact	Complicated
40E-63.145	Compliance and	Rule	Statutory Mandate		Sets forth the compliance	This chapter is being amended	SERC	Yes
	Enforcement of Individual	Amendment	(federal or state)		criteria to be used for individual	to update the existing nutrient		
	Permitsin the EAA Basin		(Include effective date)		permits granted under this	source control requirements		
					chapter.	under the Everglades Forever		
						Act (EFA), the Northern		
						Everglades and Estuaries		
						Protection Plan (NEEPP) and		
						the resultant Lake		
						Okeechobee Watershed		
						Protection Plan. The source		
						control requirement is a critical		
						element for successfully		
						achieving the overall water		
						quality restoration goals for the		
						Lake and the Everglades.		