62-302.530 Table: Surface Water Quality Criteria.

The following table contains both numeric and narrative surface water quality criteria to be applied except within zones of mixing. The left-hand column of the Table is a list of constituents for which a surface water criterion exists. The headings for the water quality classifications are found at the top of the Table. Applicable criteria lie within the Table. The individual criteria should be read in conjunction with other provisions in water quality standards, including Rule 62-302.500, F.A.C. The criteria contained in Rule 62-302.500, F.A.C., also apply to all waters unless alternative or more stringent criteria are specified in Rule 62-302.530, F.A.C. Unless otherwise stated, all criteria express the maximum not to be exceeded at any time. In some cases, there are separate or additional limits, which apply independently of the maximum not to be exceeded at any time. For example, annual average (denoted as "annual avg." in the Table) means the maximum concentration at average annual flow conditions (see subsection 62-302.200(2), F.A.C.). In applying the water quality standards, the Department shall take into account the variability occurring in nature and shall recognize the statistical variability inherent in sampling and testing procedures. The Department's assessment methodology, set forth in Chapter 62-303, F.A.C., accounts for such natural and statistical variability when used to assess ambient waters pursuant to sections 305(b) and 303(d) of the Federal Clean Water Act.

Criteria for Surface Water Quality Classifications

				Class III: Recreation, Propagation and Maintenance of a Healthy, Well- Balanced Population of Fish and Wildlife			
Parameter	Units	Class I: Potable Water Supply	Class II: Shellfish Propagation or Harvesting	Predominantly Fresh Waters	Predominantly Marine Waters	Class IV: Agricultural Water Supplies	Class V: Navigation, Utility, and Industrial Use
(1) Alkalinity	Milligrams/L as CaCO ₃	Shall not be depressed below 20		Shall not be depressed below 20		≤ 600	
(2) Aluminum	Milligrams/L		≤ 1.5		≤ 1.5		
(3) Ammonia (un-ionized)	Milligrams/L as NH ₃	≤ 0.02		≤ 0.02			
(4) Antimony	Micrograms/L	<u>≤</u> 14.0	<u>≤</u> 4,300	≤ 4,300	<u>≤</u> 4,300		
(5)(a) Arsenic (total)	Micrograms/L	≤ 10	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50
(5)(b) Arsenic (trivalent)	Micrograms/L measured as total recoverable Arsenic		≤36		≤ 36		

Notes: (1) "In H" means the natural logarithm of total hardness expressed as milligrams/L of $CaCO_3$. For metals criteria involving equations with hardness, the hardness shall be set at 25 mg/L if actual hardness is < 25 mg/L and set at 400 mg/L if actual hardness is > 400 mg/L; (2) This criterion is_protective of human health not of aquatic life. (3) For application of dissolved metals criteria see 62-302.500(2)(d), F.A.C.

			1	1		
Number per 100	MPN or MF	MPN shall not	MPN or MF	MPN or MF		
ml (Most Probable	counts shall not	exceed a median	counts shall not	counts shall not		
Number (MPN) or	exceed a monthly	value of 14 with	exceed a monthly	exceed a monthly		
Membrane Filter	average of 200,	not more than 10%	average of 200,	average of 200,		
(MF))	nor exceed 400 in	of the samples	nor exceed 400 in	nor exceed 400 in		
	10% of the	exceeding 43, nor	10% of the	10% of the		
	samples, nor	exceed 800 on any	samples, nor	samples, nor		
	exceed 800 on any	one day.	exceed 800 on any	exceed 800 on any		
	one day. Monthly		one day. Monthly	one day. Monthly		
	averages shall be		averages shall be	averages shall be		
	expressed as		expressed as	expressed as		
	geometric means		geometric means	geometric means		
	based on a		based on a	based on a		
	minimum of 5		minimum of 10	minimum of 10		
	samples taken over		samples taken over	samples taken over		
	a 30 day period.		a 30 day period.	a 30 day period.		
Milligrams/L	<u>≤</u> 1					
Micrograms/L	<u><</u> 1.18	≤ 71.28 annual	≤ 71.28 annual	≤ 71.28 annual		
		avg.	avg.	avg.		
Micrograms/L	≤ 0.0077 annual	\leq 0.13 annual avg.	\leq 0.13 annual avg.	\leq 0.13 annual avg.	≤ 100 in waters	
	avg.				with a hardness in	
					mg/L of CaCO ₃ of	
					less than 250 and	
					shall not exceed	
					500 in harder	
					waters	
	ml (Most Probable Number (MPN) or Membrane Filter (MF)) Milligrams/L Micrograms/L	ml (Most Probable Number (MPN) or Membrane Filter (MF)) (MF) ml (Most Probable Number (MPN) or Membrane Filter (MF)) (MF) nor exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 5 samples taken over a 30 day period. Milligrams/L Micrograms/L ≤ 0.0077 annual	ml (Most Probable Number (MPN) or exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 5 samples taken over a 30 day period. ml (Most Probable Number (MPN) or exceed a median value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. ml (Most Probable counts shall not exceed a median value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. ml (Most Probable counts shall not exceed a median value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. mil (Most Probable exceed a median value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. ml (Most Probable exceed a median value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. mil (Most Probable exceed a monthly value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. mil (Most Probable exceed a monthly value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. mil (Mast Probable exceed a monthly value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. mil (Mast Probable exceed a monthly value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. mil (Mast Probable exceed a monthly value of 14 with not more than 10% of the samples exceeding 43, nor exceed 800 on any one day. mil (Mast Probable exceed 400 in the samples exceeding 43, nor exceed 800 on any one day. mil (Mast Probable exceed 400 in the samples exceed 800 on any one day. mil (Mast Probable exceed 400 in the samples exceed 800 on any one day.	ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable Number (MPN) or Membrane Filter (MF)) ml (Most Probable exceed a monthly alue of 14 with not more than 10% average of 200, nor exceed 400 in 10% of the samples (MF) one day. ml (Most Probable exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. ml (Most Probable exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. ml (Most Probable exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. ml (Most Probable exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. minumer of 5 samples taken over a 30 day period. milligrams/L ≤ 1 micrograms/L ≤ 1.18 ≤ 71.28 annual avg. micrograms/L ≤ 0.0077 annual ≤ 0.13 annual avg. ≤ 0.13 annual avg.	ml (Most Probable Number (MPN) or Number (MPN) or exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 5 samples taken over a 30 day period. Milligrams/L ≤ 1 Micrograms/L ≤ 0.0077 annual ≤ 0.13 annual avg. Micrograms/L ≤ 0.0077 annual ≤ 0.13 annual avg. Micrograms/L ≤ 0.0077 annual ≤ 0.13 annual avg. Exceed a median value of 14 with not more than 10% exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 10 samples taken over a 30 day period.	ml (Most Probable Number (MPN) or Number (MPN) or Membrane Filter (MF)) nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 5 samples taken over a 30 day period. milligrams/L Micrograms/L Micrograms/L Ounts shall not exceed a median value of 14 with not more than 10% of the samples exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 5 samples taken over a 30 day period. Milligrams/L Ounts shall not exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 10 samples taken over a 30 day period. Milligrams/L Ounts shall not exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 10 samples taken over a 30 day period. 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Notes: (1) "In H" means the natural logarithm of total hardness expressed as milligrams/L of CaCO3. For metals criteria involving equations with hardness, the hardness shall be set at 25 mg/L if actual hardness is < 25 mg/L and set at 400 mg/L if actual hardness is > 400 mg/L; (2) This criterion is protective of human health not of aquatic life. (3) For application of dissolved metals criteria see 62-302.500(2)(d), F.A.C.

(10) Biological	Per cent reduction	The Index for	The Index for	The Index for	The Index for		
Integrity	of Shannon-	benthic	benthic	benthic	benthic		
	Weaver Diversity	macroinvertebrates	macroinvertebrates	macroinvertebrates	macroinvertebrates		
	Index	shall not be	shall not be	shall not be	shall not be		
		reduced to less	reduced to less	reduced to less	reduced to less		
		than 75% of	than 75% of	than 75% of	than 75% of		
		background levels	established	established	established		
		as measured using	background levels	background levels	background levels		
		organisms retained	as measured using	as measured using	as measured using		
		by a U. S.	organisms retained	organisms retained	organisms retained		
		Standard No. 30	by a U. S.	by a U. S.	by a U. S.		
		sieve and collected	Standard No. 30	Standard No. 30	Standard No. 30		
		and composited	sieve and collected	sieve and collected	sieve and collected		
		from a minimum	and composited	and composited	and composited		
		of three Hester-	from a minimum	from a minimum	from a minimum		
		Dendy type	of three natural	of three Hester-	of three natural		
		artificial substrate	substrate samples,	Dendy type	substrate samples,		
		samplers of 0.10 to	taken with Ponar	artificial substrate	taken with Ponar		
		0.15 m^2 area each,	type samplers with	samplers of 0.10 to	type samplers with		
		incubated for a	minimum	0.15 m ² area each,	minimum		
		period of four	sampling area of	incubated for a	sampling area of		
		weeks.	225 cm ² .	period of four	225 cm ² .		
				weeks.			
(11) BOD		Shall not	be increased to exce	ed values which wo	uld cause dissolved o	oxygen to be depress	ed below
(Biochemical Oxygen		the lin	nit established for ea	ch class and, in no ca	ase, shall it be great e	nough to produce nu	isance
Demand)				condi	tions.		
(12) Boron	Milligrams/L					<u>≤</u> 0.75	
(13) Bromates	Milligrams/L		≤ 100		< 100 ≤ 100		
(14) Bromine (free	Milligrams/L		<u><</u> 0.1		<u><</u> 0.1		
molecular)							
(15) Cadmium	Micrograms/L	Cd ≤	<u>≤</u> 8.8	Cd ≤	<u>≤</u> 8.8		
	See Notes (1) and	e ^(0.7409[lnH]-4.719) ;		e ^(0.7409[lnH]-4.719) ;			
	(3).						
(16) Carbon	Micrograms/L	≤ 0.25 annual	\leq 4.42 annual avg.	\leq 4.42 annual avg.	\leq 4.42 annual avg.		
tetrachloride		avg.;					
		3.0 max					
(17) Chlorides	Milligrams/L	≤ 250	Not increased		Not increased		In predominantly
			more than 10%		more than 10%		marine waters, not
			above normal		above normal		increased more
			background.		background.		than 10% above
			Normal daily and		Normal daily and		normal back-
			seasonal		seasonal fluctua-		ground. Normal
			fluctuations shall		tions shall be		daily and seasonal
			be maintained.		maintained.		fluctuations shall
							be maintained.
					<u> </u>	<u> </u>	be maintained.
(18) Chlorine (total residual)	Milligrams/L	≤ 0.01	≤ 0.01	≤ 0.01	≤ 0.01		be maintained.

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(19)(a) Chromium	Micrograms/L	Cr (III) ≤		Cr (III) ≤		Cr (III) ≤	In predominantly
(trivalent)	measured as total recoverable	$e^{(0.819[\ln H]+0.6848)}$		e ^(0.819[lnH]+0.6848)		$e^{(0.819[\ln H]+0.6848)}$	fresh waters, ≤ e ^(0.819[lnH]+0.6848)
	Chromium						
	See Notes (1) and						
(40) (4) (4)	(3).			44			
(19)(b) Chromium	Micrograms/L	<u>≤</u> 11	≤ 50	≤ 11	≤ 50	≤ 11	In predominantly
(hexavalent)	See Note (3)						fresh waters, ≤
							11. In
							predominantly
							marine waters, ≤ 50
(20) Chronic Toxicity							≥ 50
(see definition in							
Section							
62-302.200(4), F.A.C.							
and also see below,							
"Substances in							
concentrations							
which")							
(21) Color, etc. (see	Color, odor, and					Only such amounts	
also Minimum Criteria,						as will not render	
Odor, Phenols, etc.)	substances and					the waters	
	other deleterious					unsuitable for	
	substances,					agricultural irriga-	
	including other					tion, livestock	
	chemical					watering,	
	compounds					industrial cooling,	
	attributable to					industrial process	
	domestic wastes,					water supply	
	industrial wastes,					purposes, or fish	
	and other wastes					survival.	
(22) Conductance,	Micromhos/cm	Shall not be		Shall not be		Shall not be	Shall not exceed
Specific		increased more		increased more		increased more	4,000
		than 50% above		than 50% above		than 50% above	
		background or to		background or to		background or to	
		1275, whichever is		1275, whichever is		1275, whichever is	
		greater.		greater.		greater.	
(23) Copper	Micrograms/L	Cu ≤	≤ 3.7	Cu ≤	≤ 3.7	≤ 500	≤ 500
	See Notes (1) and	e ^(0.8545[lnH]-1.702)		$e^{(0.8545[lnH]-1.702)}$			
	(3).						
(24) Cyanide	Micrograms/L	≤ 5.2	<u>≤</u> 1.0	≤ 5.2	<u>≤</u> 1.0	≤ 5.0	≤ 5.0
(25) Definitions (see							
Section 62-302.200,							
F.A.C.)							
(26) Detergents	Milligrams/L	≤ 0.5	<u><</u> 0.5	≤ 0.5	<u><</u> 0.5	≤ 0.5	≤ 0.5

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(27) 1,1-	Micrograms/L	\leq 0.057 annual	\leq 3.2 annual avg.	\leq 3.2 annual avg.	\leq 3.2 annual avg.		
Dichloroethylene (1,1-		avg.;					
dichloroethene)		<u>≤</u> 7.0 max					
(28) Dichloromethane	Micrograms/L	\leq 4.65 annual avg.	\leq 1,580 annual	\leq 1,580 annual	\leq 1,580 annual		
(methylene chloride)			avg.	avg.	avg.		
(29) 2,4-Dinitrotoluene	Micrograms/L	\leq 0.11 annual avg.	\leq 9.1 annual avg.	\leq 9.1 annual avg.	\leq 9.1 annual avg.		
(30) Dissolved Oxygen	Milligrams/L	Shall not be less	Shall not average	Shall not be less	Shall not average	Shall not average	Shall not be less
		than 5.0. Normal	less than 5.0 in a	than 5.0. Normal	less than 5.0 in a	less than 4.0 in a	than 0.3, fifty
		daily and seasonal	24-hour period and	daily and seasonal	24-hour period and	24-hour period and	percent of the time
		fluctuations above	shall never be less	fluctuations above	shall never be less	shall never be less	on an annual basis
		this level shall be	than 4.0. Normal	these levels shall	than 4.0. Normal	than 3.0.	for flows greater
		maintained.	daily and seasonal	be maintained.	daily and seasonal		than or equal to
			fluctuations above		fluctuations above		250 cubic feet per
			these levels shall		these levels shall		second and shall
			be maintained.		be maintained.		never be less than
							0.1. Normal daily
							and seasonal
							fluctuations above
							these levels shall
							be maintained.
(31) Dissolved Solids	Milligrams/L	≤ 500 as a					
		monthly avg.; \leq					
		1,000 max					
(32) Fluorides	Milligrams/L	≤ 1.5	≤ 1.5	≤ 10.0	≤ 5.0	≤ 10.0	≤ 10.0
(33) "Free Froms" (see							
Minimum Criteria in							
Section 62-302.500,							
F.A.C.)							
(34) "General Criteria"							
(see Section							
62-302.500, F.A.C.							
and individual criteria)							
(35)(a) Halomethanes	Micrograms/L	≤ 80					
(Total trihalomethanes)							
(total of bromoform,							
chlorodibromo-							
methane,							
dichlorobromome-							
thane, and chloroform).							
Individual							
halomethanes shall not							
exceed (b)1. to (b)5.							
below.							
(35)(b)1.	Micrograms/L	\leq 4.3 annual avg.	\leq 360 annual avg.	\leq 360 annual avg.	\leq 360 annual avg.		
Halomethanes							
(individual):							
Bromoform							
Notos: (1) "In H" m					" (0 0		

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(25)(1)(2) (r	0.41	24 1	24 1	24 1		
(35)(b)2.	Micrograms/L	\leq 0.41 annual avg.	\leq 34 annual avg.	\leq 34 annual avg.	\leq 34 annual avg.		
Halomethanes							
(individual):							
Chlorodibromo-							
methane							
(35)(b)3.	Micrograms/L	\leq 5.67 annual avg.	\leq 470.8 annual	\leq 470.8 annual	\leq 470.8 annual		
Halomethanes			avg.	avg.	avg.		
(individual):							
Chloroform							
(35)(b)4.	Micrograms/L	\leq 5.67 annual avg.	\leq 470.8 annual	\leq 470.8 annual	\leq 470.8 annual		
Halomethanes			avg.	avg.	avg.		
(individual):							
Chloromethane							
(methyl chloride)							
(35)(b)5.	Micrograms/L	\leq 0.27 annual avg.	\leq 22 annual avg.	\leq 22 annual avg.	\leq 22 annual avg.		
Halomethanes							
(individual):							
Dichlorobromomethane							
(36)	Micrograms/L	\leq 0.45 annual avg.	\leq 49.7 annual avg.	\leq 49.7 annual avg.	\leq 49.7 annual avg.		
Hexachlorobutadiene							
(37) Imbalance (see							
Nutrients)							
(38) Iron	Milligrams/L	<u>≤</u> 1.0	<u>≤</u> 0.3	<u>≤</u> 1.0	<u>≤</u> 0.3	<u>≤</u> 1.0	
(39) Lead	Micrograms/L	Pb ≤	≤ 8.5	Pb ≤	≤ 8.5	≤ 50	<u>≤</u> 50
	See Notes (1) and	e(1.273[lnH]-		e(1.273 [lnH] -			
	(3).			4.705);			
		4.705);					
(40) Manganese	Milligrams/L		<u>≤</u> 0.1				
(41) Mercury	Micrograms/L	0.012	0.025	0.012	0.025	<u>≤</u> 0.2	<u>≤</u> 0.2
(42) Minimum Criteria							
(see Section							
62-302.500, F.A.C.)							
(43) Mixing Zones							
(See Section 62-4.244,							
F.A.C.)							
(44) Nickel	Micrograms/L	Ni ≤	≤ 8.3	$Ni \le e^{(0.846[lnH]+0.0584)}$	≤ 8.3	≤ 100	
, ,			1 - 0.0	1		00	
	_	e ^(0.846[lnH]+0.0584)					
	See Notes (1) and	e ^(0.846[lnH]+0.0584)					
(45) Nitrate	See Notes (1) and (3).						
(45) Nitrate	See Notes (1) and	≤ 10 or that					
(45) Nitrate	See Notes (1) and (3).	≤ 10 or that concentration that					
(45) Nitrate	See Notes (1) and (3).	≤ 10 or that concentration that exceeds the					
(45) Nitrate (46) Nuisance Species	See Notes (1) and (3).	≤ 10 or that concentration that exceeds the nutrient criteria	in concentrations	hich result in the do	minance of avisares	species, page chall	ha pracent

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(47)(a) Nutrients		The discharge	of nutrients shall cor	ntinue to be limited a	s needed to prevent	violations of other sta	andards			
				duced nutrient enrich	•					
			•	to the provisions of F						
(47)(b) Nutrients				ions of a body of wat						
, , ,				populations of aquat						
(48) Odor (also see	Threshold odor		Shall not exceed				Odor producing			
Color, Minimum	number		24 at 60 degrees C				substances: only			
Criteria, Phenolic			as a daily average.				in such amounts			
Compounds, etc.)							as will not			
							unreasonably			
							interfere with use			
							of the water for			
							the designated			
							purpose of this			
							classification.			
(49)(a) Oils and	Milligrams/L	Dissolved or	Dissolved or	Dissolved or	Dissolved or	Dissolved or	Dissolved or			
Greases		emulsified oils and	emulsified oils and	emulsified oils and	emulsified oils and	emulsified oils and	emulsified oils			
		greases shall not	greases shall not	greases shall not	greases shall not	greases shall not	and greases shall			
		exceed 5.0	exceed 5.0	exceed 5.0	exceed 5.0	exceed 5.0	not exceed 10.0			
(49)(b) Oils and		No undissolved	No undissolved oil, or visible oil defined as iridescence, shall be present so as to cause taste or odor, or							
Greases		otherwise inter	fere with the benefic	cial use of waters.	ı	1	1			
(50) Pesticides and										
Herbicides										
(50)(a) 2,4,5-TP	Micrograms/L	≤ 10								
(50)(b) 2-4-D	Micrograms/L	≤ 100								
(50)(c) Aldrin	Micrograms/L	\leq .00013 annual	\leq .00014 annual	\leq .00014 annual	\leq .00014 annual					
		avg.;	avg.;	avg.;	avg.;					
		3.0 max	1.3 max	3.0 max	1.3 max					
(50)(d) Beta-	Micrograms/L	\leq 0.014 annual	\leq 0.046 annual	\leq 0.046 annual	\leq 0.046 annual					
hexachlorocyclohexane (b-BHC)		avg.	avg.	avg.	avg.					
(50)(e) Chlordane	Micrograms/L	≤ 0.00058 annual	\leq 0.00059 annual	\leq 0.00059 annual	≤ 0.00059 annual					
		avg.;	avg.;	avg.;	avg.;					
		0.0043 max	0.004 max	0.0043 max	0.004 max					
(50)(f) DDT	Micrograms/L	\leq 0.00059 annual	\leq 0.00059 annual	\leq 0.00059 annual	\leq 0.00059 annual					
		avg.;	avg.;	avg.;	avg.;					
		0.001 max	0.001 max	0.001 max	0.001 max					
(50)(g) Demeton	Micrograms/L	<u>≤</u> 0.1	<u>≤</u> 0.1	<u>≤</u> 0.1	<u>≤</u> 0.1					
(50)(h) Dieldrin	Micrograms/L	≤ 0.00014 annual	≤ 0.00014 annual	\leq 0.00014 annual	≤ 0.00014 annual					
		avg.;	avg.;	avg.;	avg.;					
		0.0019 max	0.0019 max	0.0019 max	0.0019 max					
(50)(i) Endosulfan	Micrograms/L	≤ 0.056	≤ 0.0087	≤ 0.056	≤ 0.0087					
(50)(j) Endrin	Micrograms/L	≤ 0.0023	≤ 0.0023	≤ 0.0023	≤ 0.0023					
(50)(k) Guthion	Micrograms/L	≤ 0.01	<u><</u> 0.01	≤ 0.01	<u><</u> 0.01					
(50)(l) Heptachlor	Micrograms/L	\leq 0.00021 annual	\leq 0.00021 annual	\leq 0.00021 annual	\leq 0.00021 annual					
		avg.; 0.0038 max	avg.; 0.0036 max	avg.; 0.0038 max	avg.; 0.0036 max					

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(50)(m) Lindane	Micrograms/L	≤ 0.019 annual	≤ 0.063 annual	≤ 0.063 annual	≤ 0.063. annual					
(g-benzene		avg.;	avg.;	avg.;	avg.;					
hexachloride)		0.08 max	0.16 max	0.08 max	0.16 max					
(50)(n) Malathion	Micrograms/L	<u>≤</u> 0.1	<u>≤</u> 0.1	<u>≤</u> 0.1	<u>≤</u> 0.1					
(50)(o) Methoxychlor	Micrograms/L	<u>≤</u> 0.03	<u>≤</u> 0.03	≤ 0.03	<u>≤</u> 0.03					
(50)(p) Mirex	Micrograms/L	≤ 0.001	<u>≤</u> 0.001	<u>≤</u> 0.001	<u>≤</u> 0.001					
(50)(q) Parathion	Micrograms/L	<u>≤</u> 0.04	<u>≤</u> 0.04	<u>≤</u> 0.04	<u>≤</u> 0.04					
(50)(r) Toxaphene	Micrograms/L	≤ 0.0002	<u>≤</u> 0.0002	≤ 0.0002	<u>≤</u> 0.0002					
(51)(a) pH (Class I and Class IV Waters)	Standard Units	Shall not vary more than one unit above or below natural background provided that the pH is not lowered to less than 6 units or raised above 8.5 units. If natural background is less than 6 units, the pH shall not vary below natural background or vary more than one unit above natural background. If natural background is higher than 8.5 units, the pH shall not vary above natural background or vary more than one unit below background.								
(51)(b) pH (Class II Waters)	Standard Units	Shall not vary more than one unit above or below natural background of coastal waters as defined in paragraph 62-302.520(3)(b), F.A.C., or more than two-tenths unit above or below natural background of open waters as defined in paragraph 62-302.520(3)(f), F.A.C., provided that the pH is not lowered to less than 6.5 units or raised above 8.5 units. If natural background is less than 6.5 units, the pH shall not vary below natural background or vary more than one unit above natural background for coastal waters or more than two-tenths unit above natural background or vary more than one unit below natural background of coastal waters or more than two-tenths unit below natural background of open waters.								
(51)(c) pH (Class III Waters)	Standard Units	as defined in paragr open waters as defin predominantly fresh background is less t not vary below natu and coastal waters, higher than 8.5 unit	aph 62-302.520(3)(bed in paragraph 62- a waters, or less than han 6 units, in predoral background or va- for more than two-ter s, the pH shall not va-	or below natural backs), F.A.C. or more the 302.520(3)(f), F.A.C. 6.5 units in predominantly fresh water ary more than one uniths unit above natural ary above natural backers and coastal water	an two-tenths unit ab , provided that the provi	oove or below natura oH is not lowered to s, or raised above 8.3 dominantly marine w aground of predomir en waters. If natural re than one unit belo	l background of less than 6 units in 5 units. If natural vaters, the pH shall nantly fresh waters background is w natural			
(51)(d) pH (Class V Waters)	Standard Units	Not lower than 5.0	nor greater than 9.5 o	except certain swamp	waters which may b	be as low as 4.5.				
(52)(a) Phenolic		Phenolic compound	s other than those pr	oduced by the natura	al decay of plant mat	erial, listed or unlist	ed, shall not taint			
Compounds: Total		the flesh of edible f	ish or shellfish or pro	oduce objectionable t	taste or odor in a drir	nking water supply.				
(52)(b) Total Chlorinated Phenols and Chlorinated Cresols	Micrograms/L	below, shall not exc values shall be appr	eed 1.0 unless higheoved in writing by the	nd chlorinated cresoler values are shown ne Secretary. below shall not exce	ot to be chronically t	toxic. Such higher	1. The total of the following Phenolic compounds shall not exceed 50: a) Chlorinated phenols; b) Chlorinated cresols; and c) 2,4- dinitrophenol.			

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(52)(c) 1. Phenolic	Micrograms/L	≤ 120	< 400	< 400	< 400	< 400	
Compound:	Triferograms, E		See Note (2).	See Note (2).	See Note (2).	See Note (2).	
2-chlorophenol			Sec 11010 (2).	Sec 11010 (2).	Sec Prote (2).	see Hote (2).	
(52)(c) 2. Phenolic	Micrograms/L	< 93	< 790	< 790	< 790	< 790	
Compound:	8	See Note (2).	See Note (2).	See Note (2).	See Note (2).	See Note (2).	
2,4-dichlorophenol			,	,	, ,	. ,	
(52)(c) 3. Phenolic	Micrograms/L	≤ 30 max;	<u>≤</u> 7.9	≤ 30 max;	≤ 7.9	≤ 30	
Compound:		≤ 0.28 annual avg;	_	≤ 8.2 annual avg;	_	_	
Pentachlorophenol		$\leq e^{(1.005[pH]-}$		$\leq e^{(1.005[pH]-}$			
		5.29)		5.29)			
(52)(c) 4. Phenolic	Micrograms/L	≤ 2.1 annual avg.	\leq 6.5 annual avg.	≤ 6.5 annual avg.	≤ 6.5 annual avg.	\leq 6.5 annual avg.	
Compound:			_	_		_	
2,4,6-trichlorophenol							
(52)(c) 5. Phenolic	Milligrams/L	< 0.0697	< 14.26	< 14.26	< 14.26	< 14.26	
Compound:		See Note (2).	See Note (2).	See Note (2).	See Note (2).	See Note (2).	
2,4-dinitrophenol							
(52)(c) 6. Phenolic	Milligrams/L	≤ 0.3	≤ 0.3	≤ 0.3	≤ 0.3	≤ 0.3	≤ 0.3
Compound: Phenol							
(53) Phosphorus	Micrograms/L		≤ 0.1		≤ 0.1		
(Elemental)	_						
(54) Phthalate Esters	Micrograms/L	≤ 3.0		≤ 3.0			
(55) Polychlorinated	Micrograms/L	≤ 0.000044 annual	≤ 0.000045 annual	≤ 0.000045 annual	≤ 0.000045 annual		
Biphenyls (PCBs)		avg.; 0.014 max	avg.; 0.03 max	avg.; 0.014 max	avg.; 0.03 max		
(56)(a) Polycyclic	Micrograms/L	≤ 0.0028 annual	≤ 0.031 annual	≤ 0.031annual avg.	≤ 0.031 annual		
Aromatic		avg.	avg.		avg.		
Hydrocarbons							
(PAHs). Total of:							
Acenaphthylene;							
Benzo(a)anthracene;							
Benzo(a)pyrene;							
Benzo(b)fluoran-thene;							
Benzo-(ghi)perylene;							
Benzo(k)fluoranthene;							
Chrysene; Dibenzo-							
(a,h)anthracene;							
Indeno(1,2,3-							
cd)pyrene; and							
Phenanthrene							
(56)(b)1. (Individual	Milligrams/L	< 1.2	< 2.7	< 2.7	< 2.7		
PAHs): Acenaphthene		See Note (2).	See Note (2).	See Note (2).	See Note (2).		
(56)(b)2. (Individual	Milligrams/L	< 9.6	< 110	< 110	< 110		
PAHs): Anthracene		See Note (2).	See Note (2).	See Note (2).	See Note (2).		
(56)(b)3. (Individual	Milligrams/L	< 0.3	< 0.370	< 0.370	< 0.370		
` ' ' ' '		See Note (2).	See Note (2).	See Note (2).	See Note (2).		
PAHs): Fluoranthene	-		See Note (2).	See Note (2).	See Note (2).		

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(56)(b)4. (Individual PAHs): Fluorene	Milligrams/L	< 1.3 See Note (2).	< 14 See Note (2).	< 14 See Note (2).	< 14 See Note (2).				
(56)(b)5. (Individual PAHs): Pyrene	Milligrams/L	< 0.96 See Note (2).	< 11 See Note (2).	< 11 See Note (2).	< 11 See Note (2).				
(57)(a) Radioactive substances (Combined radium 226 and 228)	Picocuries/L	≤5	≤5	≤5	≤5	≤5	≤ 5		
(57)(b) Radioactive substances (Gross alpha particle activity including radium 226, but excluding radon and uranium)	Picocuries/L	≤ 15	≤ 15	≤ 15	≤ 15	≤ 15	≤ 15		
(58) Selenium	Micrograms/L	≤ 5.0	<u><</u> 71	<u>≤</u> 5.0	≤71				
(59) Silver	Micrograms/L See Note (3).	≤ 0.07	See Minimum criteria in Section 62-302.500(1)(c)	≤ 0.07	See Minimum criteria in Section 62-302.500(1)(c)				
(60) Specific Conductance (see Conductance, Specific, above)									
(61) Substances in concentrations which injure, are chronically toxic to, or produce adverse physiological or behavioral response in humans, plants, or animals		None shall be present.							
(62) 1,1,2,2- Tetrachloroethane	Micrograms/L	\leq 0.17 annual avg.	≤ 10.8 annual avg.	≤ 10.8 annual avg.	\leq 10.8 annual avg.				
(63) Tetrachloroethylene (1,1,2,2- tetrachloroethene)	Micrograms/L	\leq 0.8 annual avg., \leq 3.0 max	\leq 8.85 annual avg.	\leq 8.85 annual avg.	≤ 8.85 annual avg.				
(64) Thallium	Micrograms/L	< 1.7	< 6.3	< 6.3	< 6.3				
(65) Thermal Criteria (See Section 62- 302.520)									

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(66) Total Dissolved	Percent of the	≤ 110% of	≤ 110% of	≤ 110% of	≤ 110% of		
Gases	saturation value for	saturation value	saturation value	saturation value	saturation value		
	gases at the						
	existing						
	atmospheric and						
	hydrostatic						
	pressures						
(67) Transparency	Depth of the	Shall not be	Shall not be	Shall not be	Shall not be		
	compensation	reduced by more	reduced by more	reduced by more	reduced by more		
	point for	than 10% as	than 10% as	than 10% as	than 10% as		
	photosynthetic	compared to the	compared to the	compared to the	compared to the		
	activity	natural	natural	natural	natural		
		background value.	background value.	background value.	background value.		
(68) Trichloroethylene	Micrograms/L	\leq 2.7 annual avg.,	\leq 80.7 annual avg.	\leq 80.7 annual avg.	\leq 80.7 annual avg.		
(trichloroethene)		≤ 3.0 max					
(69) Turbidity	Nephelometric	\leq 29 above natural	\leq 29 above natural	\leq 29 above natural	\leq 29 above natural	\leq 29 above natural	\leq 29 above natural
	Turbidity Units	background	background	background	background	background	background
	(NTU)	conditions	conditions	conditions	conditions	conditions	conditions
(70) Zinc	Micrograms/L	Zn≤	<u>≤</u> 86	Zn ≤	≤ 86	≤ 1,000	≤ 1,000
	See Notes (1) and	$e^{(0.8473[\ln H]+0.884)}$		$e^{(0.8473[lnH]+0.884)}$			
	(3).						

Specific Authority 403.061, 403.062, 403.087, 403.504, 403.704, 403.804 FS. Law Implemented 403.021, 403.061, 403.087, 403.088, 403.141, 403.161, 403.182, 403.502, 403.702, 403.702 FS. History—New 1-28-90, Formerly 17-3.065, Amended 2-13-92, 6-17-92, Formerly 17-302.540, 17-302.550, 17-302.560, 17-302.570, 17-302.580, Amended 4-25-93, Formerly 17-302.530, Amended 1-23-95, 1-15-96, 5-15-02, 7-19-04, 12-7-06.

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