List of TMDLs that have been fully approved as site-specific interpretations of the narrative nutrient criterion. For nutrient parameters or chlorophyll a not listed in the tabl NNC listed in Rules 62-302.531 and 62-302.532, F.A.C., apply based on the waterbody type.

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Alachua Sink	2720A	Lake	62-304.500(19)	Total Nitrogen	256,322 lbs/yr as a long-term annual average	3/12/13
Baird Spring (Baird Spring #1)	Within 1348D	Spring	62-304.645(21)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/21/20
Bay Lake	3004G	Lake	62-304.506(14)	Total Nitrogen	1,428 lbs/yr as an annual load	5/19/15
Bay Lake	3004G	Lake	62-304.506(14)	Total Phosphorus	109 lbs/yr as an annual load	5/19/15
Bear Gulley Lake	3009	Lake	62-304.505(24)	Total Nitrogen	23,166 lbs/yr as a seven-year average of annual loads	9/17/18
Bear Gulley Lake	3009	Lake	62-304.505(24)	Total Phosphorus	1,387 lbs/yr as a seven-year average of annual loads	9/17/18
Beteejay Spring	Within 1361B	Spring	62-304.645(22)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/21/20
Bethel Lake	2953	Lake	62-304.505(25)	Total Nitrogen	4,234 lbs/yr as a seven-year average of annual loads	10/16/20
Bethel Lake	2953	Lake	62-304.505(25)	Total Phosphorus	234 lbs/yr as a seven-year average of annual loads	10/16/20
Bessey Creek	3211	Estuary	62-304.705(8)	Total Nitrogen	29,981 lbs/yr as an annual load	7/3/13
Bessey Creek	3211	Estuary	62-304.705(8)	Total Phosphorus	3,373 lbs/yr as an annual load	7/3/13
Black Spring (Kings Bay)	1341H	Spring	62-304.645(18)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	1/30/20
Black Spring (Kings Bay)	1341H	Spring	62-304.645(18)	Orthophosphate	0.028 mg/L orthophosphate as an annual arithmetic mean	1/30/20
Bluebird Springs	Within 1348A	Spring	62-304.645(24)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/19/20
Branford Springs	3422J	Spring	62-304.405(2)(b)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
C-23 Canal	3200	Stream	62-304.705(5)	Total Nitrogen	242,202 lbs/yr as an annual load	7/3/13
C-23 Canal	3200	Stream	62-304.705(5)	Total Phosphorus	27,248 lbs/yr as an annual load	7/3/13
C-24 Canal	3197	Stream	62-304.705(4)	Total Nitrogen	348,957 lbs/yr as an annual load	7/3/13
C-24 Canal	3197	Stream	62-304.705(4)	Total Phosphorus	39,258 lbs/yr as an annual load	7/3/13
C-44 Canal	3218	Stream	62-304.705(9)	Total Nitrogen	242,929 lbs/yr as an annual load	7/3/13
C-44 Canal	3218	Stream	62-304.705(9)	Total Phosphorus	27,330 lbs/yr as an annual load	7/3/13
Chassahowitzka Springs Groups (Main Spring and #1)	1348Z	Spring	62-304.645(19)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/21/20
Chassahowitzka River-Baird Creek	1348D	Stream	62-304.645(20)	Total Nitrogen	0.25 mg/L as an annual arithmetic mean	5/21/20
Crab Creek Spring	Within 1348D	Spring	62-304.645(19)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/21/20
Crane Strand Drain	3014	Stream	62-304.505(2)	Total Nitrogen	13.5 tons/yr as an annual load	1/17/14

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Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Crescent Lake	2606B	Lake	62-304.415(51)	Chlorophyll a	15 μg/L as an annual geometric mean	4/26/18
Crescent Lake	2606B	Lake	62-304.415(51)	Total Nitrogen	462,059 kg/yr as a seven-year average of annual loads	4/26/18
Crescent Lake	2606B	Lake	62-304.415(51)	Total Phosphorus	26,289 kg/yr as a seven-year average of annual loads	4/26/18
Cross Creek	2754	Stream	62-304.500(25)	Chlorophyll a	38 μg/L as a seven-year average of annual geometric means	11/1/17
Cross Creek	2754	Stream	62-304.500(25)	Total Nitrogen	32,514 kg/yr as a seven-year average of annual loads	11/1/17
Cross Creek	2754	Stream	62-304.500(25)	Total Phosphorus	1,601 kg/yr as a seven-year average of annual loads	11/1/17
Deer Lake	1521P	Lake	62-304.625(16)	Total Nitrogen	1.42 mg/L as an annual geometric mean	3/22/16
Deleon Spring (Volusia County)	2921A	Spring	62-304.505(16)	Nitrate-Nitrite	0.35 mg/L as an annual arithmetic mean	6/21/18
Dora Canal	2831A	Stream	62-304.500(5)	Total Phosphorus	13,230 lbs/yr as an annual load	5/19/15
Eagle Lake	1623M	Lake	62-304.625(24)	Total Nitrogen	0.63 mg/L as an annual geometric mean	2/4/19
Eagle Lake	1623M	Lake	62-304.625(24)	Total Phosphorus	0.01 mg/L as an annual geometric mean	2/4/19
Eau Gallie River	3082	Tidal river	62-304.520(15)	Total Nitrogen	28,842 lbs/yr as an annual load	12/10/13
Eau Gallie River	3082	Tidal river	62-304.520(15)	Total Phosphorus	4,307 lbs/yr as an annual load	12/10/13
Falmouth Springs	3422Z	Spring	62-304.405(2)(c)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Fanning Springs	34225	Spring	62-304.405(3)(a)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Flint Creek	1522A	Stream	62-304.610(14)	Chlorophyll a	18 ug/L as an annual geometric mean	2/20/20
Flint Creek	1522A	Stream	62-304.610(14)	Total Nitrogen	1.80 mg/L as an annual geometric mean	2/20/20
Gemini Springs	2893	Spring	62-304.505(17)	Nitrate-Nitrite	0.35 mg/L as an annual arithmetic mean	6/21/18
Goat Creek	3107A	Tidal river	62-304.520(12)	Total Nitrogen	18,405 lbs/yr as an annual load	12/10/13
Goat Creek	3107A	Tidal river	62-304.520(12)	Total Phosphorus	3,376 lbs/yr as an annual load	12/10/13
Gourd Neck Spring	2835C	Lake	62-304.500(3)	Total Phosphorus	15.9 metric tons/yr as an annual load	5/19/15
Gourd Neck Spring	2835C	Lake	62-304.500(3)	Nitrate-Nitrite	0.35 mg/L as an annual geometric mean	5/19/15
Haines Creek Reach	2817A	Stream	62-304.500(6)	Total Phosphorus	20,286 lbs/yr as an annual load	5/19/15
Helena Run	2832	Stream	62-304.500(8)	Total Phosphorus	18,302 lbs/yr as an annual load	5/19/15
Hickory Lake	1730	Lake	62-304.515(9)	Total Nitrogen	0.95 mg/L as an annual geometric mean	10/16/20
Hickory Lake	1730	Lake	62-304.515(9)	Total Phosphorus	0.03 mg/L as an annual geometric mean	10/16/20
Hidden River Spring (Main Spring and #2)	1348E	Spring	62-304.645(25)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/19/20

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Homosassa-Trotter- Pumphouse Springs Group (Homosassa #1, Homosassa #2, Homosassa #3, Pumphouse Springs, and Trotter Springs)	1345G	Spring	62-304.645(23)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/19/20
House Spring (Kings Bay)	1341D	Spring	62-304.645(18)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	1/30/20
House Spring (Kings Bay)	1341D	Spring	62-304.645(18)	Orthophosphate	0.028 mg/L orthophosphate as an annual arithmetic mean	1/30/20
Hunter Spring (Kings Bay)	1341C	Spring	62-304.645(18)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	1/30/20
Hunter Spring (Kings Bay)	1341C	Spring	62-304.645(18)	Orthophosphate	0.028 mg/L orthophosphate as an annual arithmetic mean	1/30/20
ldiots Delight Spring (Kings Bay)	1341F	Spring	62-304.645(18)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	1/30/20
diots Delight Spring (Kings Bay)	1341F	Spring	62-304.645(18)	Orthophosphate	0.028 mg/L orthophosphate as an annual arithmetic mean	1/30/20
Jackson Blue Spring	180Z	Spring	62-304.315(2)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
enkins Creek Spring	1389	Spring	62-304.645(27)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	3/03/20
Lake Adair	2997R	Lake	62-304.505(21)	Total Nitrogen	1,201 lbs/yr as a seven-year average of annual loads	9/20/18
Lake Adair	2997R	Lake	62-304.505(21)	Total Phosphorus	72 lbs/yr as a seven-year average of annual loads	9/20/18
Lake Adelaide (Seminole County)	2998E	Lake	62-304.506(11)	Total Nitrogen	3,003 lbs/yr as an annual load	5/19/15
Lake Adelaide (Seminole County)	2998E	Lake	62-304.506(11)	Total Phosphorus	228 lbs/yr as an annual load	5/19/15
Lake Adelaide (Highlands County)	1730D	Lake	62-304.515(11)	Total Nitrogen	0.62 mg/L as an annual geometric mean	10/16/20
Lake Adelaide (Highlands County)	1730D	Lake	62-304.515(11)	Total Phosphorus	0.01 mg/L as an annual geometric mean	10/16/20
Lake Agnes	1466	Lake	62-304.640(6)	Total Nitrogen	10,896 lbs/yr as a seven-year average of annual loads	10/16/20
Lake Agnes	1466	Lake	62-304.640(6)	Total Phosphorus	618 lbs/yr as a seven-year average of annual loads	10/16/20
Lake Alfred	1488D	Lake	62-304.625(20)	Total Nitrogen	1.69 mg/L as an annual geometric mean	2/25/19
Lake Alfred	1488D	Lake	62-304.625(20)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/25/19
Lake Alma	2986D	Lake	62-304.505(22)	Chlorophyll a	30 μg/L as an annual geometric mean	9/17/18
Lake Alma	2986D	Lake	62-304.505(22)	Total Nitrogen	1,036 lbs/yr as a seven-year average of annual loads	9/17/18
Lake Alma	2986D	Lake	62-304.505(22)	Total Phosphorus	91 lbs/yr as a seven-year average of annual loads	9/17/18
Lake Apopka	2835D	Lake	62-304.500(3)	Total Phosphorus	15.9 metric tons/yr as an annual load	5/19/15

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Lake Apopka Outlet	2835B	Stream	62-304.500(3)	Total Phosphorus	15.9 metric tons/yr as an annual load	5/19/15
Lake Ariana	1501B	Lake	62-304.625(23)	Total Nitrogen	0.97 mg/L as an annual geometric mean	2/4/19
Lake Ariana	1501B	Lake	62-304.625(23)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/4/19
Lake Beauclair	2834C	Lake	62-304.500(4)	Total Phosphorus	7,056 lbs/yr as an annual load	5/19/15
Lake Blue	1521Q	Lake	62-304.625(21)	Total Nitrogen	1.16 mg/L as an annual geometric mean	2/25/19
Lake Blue	1521Q	Lake	62-304.625(21)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/25/19
Lake Bonny	1497E	Lake	62-304.625(13)	Total Nitrogen	0.89 mg/L as an annual geometric mean	9/19/17
Lake Bonny	1497E	Lake	62-304.625(13)	Total Phosphorus	0.04 mg/L as an annual geometric mean	9/19/17
Lake Cannon	1521H	Lake	62-304.625(1)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
Lake Cannon	1521H	Lake	62-304.625(1)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
Lake Carlton	2837	Lake	62-304.500(17)	Total Phosphorus	195 lbs/yr as an annual load	5/19/15
Lake Clinch	1706	Lake	62-304.515(10)	Total Nitrogen	0.62 mg/L as an annual geometric mean	10/16/20
Lake Clinch	1706	Lake	62-304.515(10)	Total Phosphorus	0.01 mg/L as an annual geometric mean	10/16/20
Lake Conine	1488U	Lake	62-304.625(19)	Total Nitrogen	1.05 mg/L as an annual geometric mean	2/15/19
Lake Conine	1488U	Lake	62-304.625(19)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/15/19
Lake Cypress	3180A	Lake	62-304.515(2)	Total Nitrogen	1,374,801 lbs/yr as an annual load	6/26/15
Lake Cypress	3180A	Lake	62-304.515(2)	Total Phosphorus	51,175 lbs/yr as an annual load	6/26/15
Lake Denham	2832A	Lake	62-304.500(21)	Chlorophyll <i>a</i>	26.8 μg/L as an annual geometric mean	10/25/17
Lake Denham	2832A	Lake	62-304.500(21)	Total Nitrogen	16,468 kg/yr as a seven-year annual average loads	10/25/17
Lake Denham	2832A	Lake	62-304.500(21)	Total Phosphorus	593 kg/yr as a seven-year average of annual loads	10/25/17
Lake Dora	2831B	Lake	62-304.500(5)	Total Phosphorus	13,230 lbs/yr as an annual load	5/19/15
Lake Eustis	2817B	Lake	62-304.500(6)	Total Phosphorus	20,286 lbs/yr as an annual load	5/19/15
Lake Eloise	1521B	Lake	62-304.625(25)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
Lake Eloise	1521B	Lake	62-304.625(25)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
Lake Florida	2998A	Lake	62-304.506(9)	Total Nitrogen	8,377 lbs/yr as an annual load	5/19/15
Lake Florida	2998A	Lake	62-304.506(9)	Total Phosphorus	571 lbs/yr as an annual load	5/19/15
Lake Gem	2997V	Lake	62-304.505(26)	Total Nitrogen	1,130 lbs/yr as three-year average of annual loads	10/16/20

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Lake Gem	2997V	Lake	62-304.505(26)	Total Phosphorus	68 lbs/yr as three-year average of annual loads	10/16/20
Lake George	2893A	Lake	62-304.505(18)	Chlorophyll a	23 μg/L as an annual geometric mean	9/17/18
Lake George	2893A	Lake	62-304.505(18)	Total Nitrogen	4,132,773 kg/yr as a seven-year average of annual loads	9/17/18
Lake George	2893A	Lake	62-304.505(18)	Total Phosphorus	219,324 kg/yr as a seven-year average of annual loads	9/17/18
Lake Griffin	2814A	Lake	62-304.500(7)	Total Phosphorus	26,901 lbs/yr as an annual load	5/19/15
Lake Haines	1488C	Lake	62-304.625(17)	Total Nitrogen	1.05 mg/L as an annual geometric mean	2/15/19
Lake Haines	1488C	Lake	62-304.625(17)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/15/19
.ake Harney	2964A	Lake	62-304.505(7)	Total Nitrogen	1,522 tons/yr as an annual load	6/21/13
ake Harney	2964A	Lake	62-304.505(7)	Total Phosphorus	109 tons/yr as an annual load	6/21/13
Lake Harris	2838A	Lake	62-304.500(8)	Total Phosphorus	18,302 lbs/yr as an annual load	5/19/15
.ake Hartridge	15211	Lake	62-304.625(26)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
Lake Hartridge	15211	Lake	62-304.625(26)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
.ake Hell'n Blazes	2893Q	Lake	62-304.510(2)	Total Phosphorus	44 tons/yr as an annual load	6/21/13
ake Holden	3168H	Lake	62-304.515(1)	Total Nitrogen	10,526 lbs/yr as an annual load	6/26/15
ake Holden	3168H	Lake	62-304.515(1)	Total Phosphorus	148 lbs/yr as an annual load	6/26/15
ake Hollingsworth	1549X	Lake	62-304.625(14)	Total Nitrogen	0.86 mg/L as an annual geometric mean	12/27/18
ake Hollingsworth	1549X	Lake	62-304.625(14)	Total Phosphorus	0.03 mg/L as an annual geometric mean	12/27/18
ake Howard	1521F	Lake	62-304.625(2)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
ake Howard	1521F	Lake	62-304.625(2)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
Lake Hunter	1543	Lake	62-304.610(4)	Total Nitrogen	6,579 lbs/yr as an annual load	5/19/15
Lake Hunter	1543	Lake	62-304.610(4)	Total Phosphorus	489 lbs/yr as an annual load	5/19/15
Lake Ida	1685E	Lake	62-304.515(8)	Total Nitrogen	0.95 mg/L as an annual geometric mean	10/16/20
Lake Ida	1685E	Lake	62-304.515(8)	Total Phosphorus	0.03 mg/L as an annual geometric mean	10/16/20
.ake Idylwild	1521J	Lake	62-304.625(3)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
.ake Idylwild	1521J	Lake	62-304.625(3)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
Lake Jackson	3183G	Lake	62-304.515(4)	Total Nitrogen	118,662 lbs/yr as an annual load	6/26/15
ake Jackson	3183G	Lake	62-304.515(4)	Total Phosphorus	5,553 lbs/yr as an annual load	6/26/15
Lake Jessie	1521K	Lake	62-304.625(4)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Lake Jessie	1521K	Lake	62-304.625(4)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
Lake Jesup	2981 (including 2981A)	Lake	62-304.505(1)	Total Nitrogen	247.3 tons/yr as an annual load	5/19/15
Lake Jesup	2981 (including 2981A)	Lake	62-304.505(1)	Total Phosphorus	19 tons/yr as an annual load	5/19/15
Lake Kissimmee	3183B	Lake	62-304.515(5)	Total Nitrogen	2,795,484 lbs/yr as an annual load	6/26/15
Lake Kissimmee	3183B	Lake	62-304.515(5)	Total Phosphorus	126,517 lbs/yr as an annual load	6/26/15
Lake Lawne	3004C	Lake	62-304.506(12)	Total Nitrogen	21,692 lbs/yr as an annual load	5/19/15
Lake Lawne	3004C	Lake	62-304.506(12)	Total Phosphorus	2,005 lbs/yr as an annual load	5/19/15
Lake Lena	1501	Lake	62-304.625(15)	Total Nitrogen	1.14 mg/L as an annual geometric mean	3/22/16
Lake Lulu	1521	Lake	62-304.625(5)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
Lake Lulu	1521	Lake	62-304.625(5)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
Lake Marian	3184	Lake	62-304.515(3)	Total Nitrogen	88,122 lbs/yr as an annual load	6/26/15
Lake Marian	3184	Lake	62-304.515(3)	Total Phosphorus	6,013 lbs/yr as an annual load	6/26/15
Lake Marianna	1521L	Lake	62-304.625(22)	Total Nitrogen	1.00 mg/L as an annual geometric mean	2/25/19
Lake Marianna	1521L	Lake	62-304.625(22)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/25/19
Lake May	1521E	Lake	62-304.625(6)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
Lake May	1521E	Lake	62-304.625(6)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
Lake McLeod	1588A	Lake	62-304.625(27)	Total Nitrogen	8,172 lbs/yr as a seven-year average of annual loads	10/16/20
Lake McLeod	1588A	Lake	62-304.625(27)	Total Phosphorus	609 lbs/yr as a seven-year average of annual loads	10/16/20
Lake Mirror	1521G	Lake	62-304.625(7)	Total Phosphorus	55 kg/yr as an annual load	5/19/15
Lake Monroe	2893D	Lake	62-304.505(12)	Total Nitrogen	1,892 tons/yr as an annual load	6/21/13
Lake Monroe	2893D	Lake	62-304.505(12)	Total Phosphorus	143 tons/yr as an annual load	6/21/13
Lake Munson	807C	Lake	62.304.300(5)	Total Nitrogen	0.765 mg/L as a long-term average	8/19/14
Lake Munson	807C	Lake	62.304.300(5)	Total Phosphorus	0.044 mg/L as a long-term average	8/19/14
Lake Orienta	2998C	Lake	62-304.506(10)	Total Nitrogen	6,092 lbs/yr as an annual load	5/19/15
Lake Orienta	2998C	Lake	62-304.506(10)	Total Phosphorus	451 lbs/yr as an annual load	5/19/15
Lake Persimmon	1938E	Lake	62-304.515(6)	Total Nitrogen	1,247 lbs/yr as a seven-year average of annual loads	1/15/20
Lake Persimmon	1938E	Lake	62-304.515(6)	Total Phosphorus	58 lbs/yr as a seven-year average of annual loads	1/15/20

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Lake Roberts	2872A	Lake	62-304.500(26)	Total Nitrogen	1,655 kg/yr as a seven-year average of annual loads	11/15/17
ake Roberts	2872A	Lake	62-304.500(26)	Total Phosphorus	100 kg/yr as a seven-year average of annual loads	11/15/17
Lake Rochelle	1488B	Lake	62-304.625(18)	Total Nitrogen	1.05 mg/L as an annual geometric mean	2/15/19
Lake Rochelle	1488B	Lake	62-304.625(18)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/15/19
ake Searcy	2986E	Lake	62-304.505(23)	Total Phosphorus	96 lbs/yr as a seven-year average of annual loads	9/17/18
ake Searcy	2986E	Lake	62-304.505(23)	Total Nitrogen	845 lbs/yr as a seven-year average of annual loads	9/17/18
.ake Shipp	1521D	Lake	62-304.625(8)	Total Phosphorus	0.03 mg/L as an annual geometric mean	6/3/20
ake Shipp	1521D	Lake	62-304.625(8)	Total Nitrogen	1.07 mg/L as an annual geometric mean	6/3/20
.ake Tallavana	540A	Lake	62-304.305(4)	Total Nitrogen	11,757 kg/yr as a seven-year average of annual loads	2/8/19
Lake Tallavana	540A	Lake	62-304.305(4)	Total Phosphorus	785 kg/yr as a seven-year average of annual loads	2/8/19
Lake Thonotosassa	1522B	Lake	62-304.610(13)	Chlorophyll a	32 ug/L as an annual geometric mean	2/20/20
ake Thonotosassa	1522B	Lake	62-304.610(13)	Total Nitrogen	46,962 lbs/yr as a seven-year average of annual loads	2/20/20
ake Thonotosassa	1522B	Lake	62-304.610(13)	Total Phosphorus	3,137 lbs/yr as a seven-year average of annual loads	2/20/20
Lake Wauberg	2741B	Lake	62-304.500(9)	Total Nitrogen	2,062 lbs/yr as an annual load	5/19/15
Lake Wauberg	2741B	Lake	62-304.500(9)	Total Phosphorus	374 lbs/yr as an annual load	5/19/15
Lake Weir	2790A	Lake	62-304.500(22)	Total Nitrogen	27,432 kg/yr as a seven-year average of annual loads	10/19/17
Lake Weir	2790A	Lake	62-304.500(22)	Total Phosphorus	1,667 kg/yr as a seven-year average of annual loads	10/19/17
Lake Yale	2807A	Lake	62-304.500(10)	Total Phosphorus	2,844 lbs/yr as an annual load	5/19/15
Lake Yale Canal	2807	Stream	62-304.500(10)	Total Phosphorus	2,844 lbs/yr as an annual load	5/19/15
Little Lake Harris	2838B	Lake	62-304.500(8)	Total Phosphorus	18,302 lbs/yr as an annual load	5/19/15
Little Wekiva Canal	3004	Stream	62-304.506(6)	Total Nitrogen	42,624 lbs/yr as an annual load	5/19/15
Lochloosa Lake	2738A	Lake	62-304.500(24)	Chlorophyll a	38 µg/L as a seven-year average of annual geometric means	11/1/17
Lochloosa Lake	2738A	Lake	62-304.500(24)	Total Nitrogen	78,163 kg/yr as a seven-year average of annual loads	11/1/17
ochloosa Lake	2738A	Lake	62-304.500(24)	Total Phosphorus	4,505 kg/yr as a seven-year average of annual loads	11/1/17
Lower Suwannee Estuary	3422D	Estuary	62-304.405(2)(c)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Magnolia-Aripeka Springs Group	1391B	Spring	62-304.645(26)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	3/03/20
Manatee Springs	3422R	Spring	62-304.405(3)(b)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13

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Marshall Lake	2854A	Lake	62-304.500(23)	Total Nitrogen	2,046 kg/yr as a seven-year average of annual loads	1/19/18
Marshall Lake	2854A	Lake	62-304.500(23)	Total Phosphorus	97 kg/yr as a seven-year average of annual loads	1/19/18
Merritts Mill Pond	180A	Lake	62-304.315(2)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Minnow Creek	130	Stream	62-304.325(5)	Total Nitrogen	21,310 lbs/yr as an annual load	1/17/14
Minnow Creek	130	Stream	62-304.325(5)	Total Phosphorus	3,195 lbs/yr as an annual load	1/17/14
Munson Slough	807D	Stream	62.304.300(3)	Total Nitrogen	0.72 mg/L as an annual geometric mean	8/19/14
Munson Slough	807D	Stream	62.304.300(3)	Total Phosphorus	0.15 mg/L as an annual geometric mean	8/19/14
Newnans Lake	2705B	Lake	62-304.500(11)	Total Nitrogen	85,470 lbs/yr as an annual load	5/19/15
Newnans Lake	2705B	Lake	62-304.500(11)	Total Phosphorus	10,924 lbs/yr as an annual load	5/19/15
Orange Lake	2749A	Lake	62-304.500(12)	Total Phosphorus	15,262 lbs/yr as an annual load	5/19/15
Rainbow Springs Group	1320A	Spring	62-304.640(1)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Rainbow Springs Group Run	1320B	Stream	62-304.640(1)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Reedy Lake	1685D	Lake	62-304.515(7)	Total Nitrogen	0.95 mg/L as an annual geometric mean	10/16/20
Reedy Lake	1685D	Lake	62-304.515(7)	Total Phosphorus	0.03 mg/L as an annual geometric mean	10/16/20
Rock Springs and Rock Springs Run	2967	Spring	62-304.506(4) & (5)	Total Phosphorus	0.065 mg/L as a monthly average	5/19/15
Rock Springs and Rock Springs Run	2967	Spring	62-304.506(4) & (5)	Nitrate-Nitrite	0.286 mg/L as a monthly average	5/19/15
Royal Springs	3422U	Spring	62-304.405(2)(d)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Ruth Spring (Lafayette county)	3422L	Spring	62-304.405(2)(e)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Ruth Spring (Citrus county)	Within 1348D	Spring	62-304.645(21)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	5/21/20
Sanibel Slough East	2092F2	Estuary	62-304.805(5)	Chlorophyll a	21 μg/L as an annual geometric mean	6/21/18
Sanibel Slough East	2092F2	Estuary	62-304.805(5)	Total Nitrogen	1,091 kg/yr as a three-year average of annual loads	6/21/18
Sanibel Slough East	2092F2	Estuary	62-304.805(5)	Total Phosphorus	123 kg/yr as a three-year average of annual loads	6/21/18
Sanibel Slough West	2092F1	Estuary	62-304.805(4)	Chlorophyll a	11 μg/L as an annual geometric mean	6/21/18
Sanibel Slough West	2092F1	Estuary	62-304.805(4)	Total Nitrogen	1,903 kg/yr as a three-year average of annual loads	6/21/18
Sanibel Slough West	2092F1	Estuary	62-304.805(4)	Total Phosphorus	241 kg/yr as a three-year average of annual loads	6/21/18
Santa Fe River	3605A	Stream	62-304.410(1)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Santa Fe River	3605B	Stream	62-304.410(1)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13

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Santa Fe River	3605C (applies to WBID 3605J Twin Springs)	Stream	62-304.410(1)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Sikes Creek	142	Stream	62-304.325(7)	Total Nitrogen	21,819 lbs/yr as an annual load	1/17/14
Silver Lake	3004D	Lake	62-304.506(13)	Total Nitrogen	6,241 lbs/yr as an annual load	5/19/15
Silver Lake	3004D	Lake	62-304.506(13)	Total Phosphorus	370 lbs/yr as an annual load	5/19/15
Silver Springs	2772A	Spring	62-304.500(20)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Silver Springs Group	2772C	Stream	62-304.500(20)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Smith Canal	2962	Stream	62-304.505(10)	Total Phosphorus	1.95 tons/yr as an annual load	1/17/14
Spring Lake	2987A	Lake	62-304.506(8)	Total Nitrogen	8,551 lbs/yr as an annual load	5/19/15
Spring Lake	2987A	Lake	62-304.506(8)	Total Phosphorus	641 lbs/yr as an annual load	5/19/15
St Johns River above Ocklawaha River	22130	Stream	62-304.505(19)	Chlorophyll a	22 μg/L as an annual geometric mean	9/17/18
St Johns River above Ocklawaha River	22130	Stream	62-304.505(19)	Total Nitrogen	4,132,773 kg/yr as a seven-year average of annual loads	9/17/18
St Johns River above Ocklawaha River	22130	Stream	62-304.505(19)	Total Phosphorus	219,324 kg/yr as a seven-year average of annual loads	9/17/18
St. Johns River above Black Creek	22131	Lake	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
St. Johns River above Black Creek	22131	Lake	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
St. Johns River above Dunns Creek	2213N	Stream	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
St. Johns River above Dunns Creek	2213N	Stream	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
St. Johns River above Federal Point	2213L	Lake	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
St. Johns River above Federal	2213L	Lake	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
St. Johns River above Lake esup	2893F	Stream	62-304.505(14)	Total Nitrogen	1,697 tons/yr as an annual load	6/21/13
it. Johns River above Lake	2893F	Stream	62-304.505(14)	Total Phosphorus	125 tons/yr as an annual load	6/21/13
esup it. Johns River above Lake Aonroe	2893E	Stream	62-304.505(12)	Total Nitrogen	1,892 tons/yr as an annual load	6/21/13
Aonroe t. Johns River above Lake	2893E	Stream	62-304.505(12)	Total Phosphorus	143 tons/yr as an annual load	6/21/13
Monroe St. Johns River above Lake Poinsett	2893L	Stream	62-304.510(1)	Total Phosphorus	89 tons/yr as an annual load	6/21/13

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St. Johns River above Palmo Creek	2213J	Lake	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
St. Johns River above Palmo Creek	2213J	Lake	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
St. Johns River above Rice Creek	2213M	Stream	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
St. Johns River above Rice Creek	2213M	Stream	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
St. Johns River above Sawgrass Lake	2893X	Stream	62-304.510(3)	Total Phosphorus	57 tons/yr as an annual load	6/21/13
St. Johns River above Tocio	2213K	Lake	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
St. Johns River above Tocio	2213K	Lake	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
6t. Johns River above Wekiva River	2893C	Stream	62-304.505(13)	Total Nitrogen	1,906 tons/yr as an annual load	6/21/13
St. Johns River above Wekiva River	2893C	Stream	62-304.505(13)	Total Phosphorus	144 tons/yr as an annual load	6/21/13
it. Johns River Below Lake George	2893A5	Stream	62-304.505(20)	Chlorophyll a	23 μg/L as an annual geometric mean	9/17/18
it. Johns River Below Lake George	2893A5	Stream	62-304.505(20)	Total Nitrogen	4,132,773 kg/yr as a seven-year average of annual loads	9/17/18
St. Johns River Below Lake George	2893A5	Stream	62-304.505(20)	Total Phosphorus	219,324 kg/yr as a seven-year average of annual loads	9/17/18
it. Johns River Downstream	2964	Stream	62-304.505(14)	Total Nitrogen	1,697 tons/yr as an annual load	6/21/13
it. Johns River Downstream of Lake Harney	2964	Stream	62-304.505(14)	Total Phosphorus	125 tons/yr as an annual load	6/21/13
Suwannee River (Lower)	3422	Stream	62-304.405(1)(a)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Suwannee River (Lower)	3422A	Stream	62-304.405(1)(a)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Suwannee River (Lower)	3422B	Stream	62-304.405(1)(a)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
arpon Springs (Kings Bay)	1341G	Spring	62-304.645(18)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	1/30/20
Tarpon Springs (Kings Bay)	1341G	Spring	62-304.645(18)	Orthophosphate	0.028 mg/L orthophosphate as an annual arithmetic mean	1/30/20
Frout Lake	2819A	Lake	62-304.500(15)	Total Nitrogen	9,733 lbs/yr as an annual load	5/19/15
Frout Lake	2819A	Lake	62-304.500(15)	Total Phosphorus	521 lbs/yr as an annual load	5/19/15
Troy Springs	3422T	Spring	62-304.405(2)(f)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
Jpper Silver River	2772E	Stream	62-304.500(20)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Jpper Wakulla River	1006	Stream	62-304.300(2)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Volusia Blue Spring	28933	Spring	62-304.505(15)	Nitrate-Nitrite	0.35 mg/L as a monthly arithmetic mean	1/30/20

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Volusia Blue Spring Run	28933A	Stream	62-304.505(15)	Nitrate-Nitrite	0.35 mg/L as a monthly arithmetic mean	1/30/20
Wacissa River	3424	Stream	62-304.406(1)	Nitrate-Nitrite	0.20 mg/L as a monthly arithmetic mean	10/25/17
Wacissa Spring	3424Z	Spring	62-304.406(2)	Nitrate-Nitrite	0.24 mg/L as a monthly arithmetic mean	10/25/17
Weeki Wachee River	1382F	Stream	62-304.645(16)	Nitrate-Nitrite	0.28 mg/L as an annual arithmetic mean	1/30/20
Weeki Wachee Spring	1382B	Spring	62-304.645(16)	Nitrate-Nitrite	0.20 mg/L as an annual arithmetic mean	1/30/20
Wekiva River Downstream Segment	2956A	Stream	62-304.506(3)	Total Phosphorus	0.065 mg/L as a monthly average	5/19/15
Wekiva River Downstream Segment	2956A	Stream	62-304.506(3)	Nitrate-Nitrite	0.286 mg/L as a monthly average	5/19/15
Wekiva River Upstream Segment	2956	Stream	62-304.506(2)	Total Phosphorus	0.065 mg/L as a monthly average	5/19/15
Wekiva River Upstream Segment	2956	Stream	62-304.506(2)	Nitrate-Nitrite	0.286 mg/L as a monthly average	5/19/15
Wekiwa Spring (Orange County)	2956C	Spring	62-304.506(1)	Total Phosphorus	0.065 mg/L as a monthly average	5/19/15
Wekiwa Spring (Orange County)	2956C	Spring	62-304.506(1)	Nitrate-Nitrite	0.286 mg/L as a monthly average	5/19/15
Wilderness-Mud-Salt Springs Group	1382G	Spring	62-304.645(28)	Nitrate-Nitrite	0.23 mg/L as an annual arithmetic mean	3/03/20