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 table for a given waterbody, the generally applicable 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
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
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
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
Crane Strand Drain	3014	Stream	62-304.505(2)	Total Nitrogen	13.5 tons/yr as an annual load	1/17/14
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

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Eagle Lake	1623M	Lake	62-304.625(24)	Total Phosphorus	0.01 mg/L as an annual geometric mean	2/4/19
au 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
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
Merritts Mill Pond	180A	Lake	62-304.315(2)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
ackson Blue Spring	180Z	Spring	62-304.315(2)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
ake Adair	2997R	Lake	62-304.505(21)	Total Nitrogen	1,201 lbs/yr as a seven-year average of annual loads	9/20/18
ake Adair	2997R	Lake	62-304.505(21)	Total Phosphorus	72 lbs/yr as a seven-year average of annual loads	9/20/18
ake Adelaide	2998E	Lake	62-304.506(11)	Total Nitrogen	3,003 lbs/yr as an annual load	5/19/15
ake Adelaide	2998E	Lake	62-304.506(11)	Total Phosphorus	228 lbs/yr as an annual load	5/19/15
ake Alfred	1488D	Lake	62-304.625(20)	Total Nitrogen	1.69 mg/L as an annual geometric mean	2/25/19
ake Alfred	1488D	Lake	62-304.625(20)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/25/19
ake Alma	2986D	Lake	62-304.505(22)	Chlorophyll a	30 μg/L as an annual geometric mean	9/17/18
ake Alma	2986D	Lake	62-304.505(22)	Total Nitrogen	1,036 lbs/yr as a seven-year average of annual loads	9/17/18
ake Alma	2986D	Lake	62-304.505(22)	Total Phosphorus	91 lbs/yr as a seven-year average of annual loads	9/17/18
ake Apopka	2835D	Lake	62-304.500(3)	Total Phosphorus	15.9 metric tons/yr as an annual load	5/19/15
ake Apopka Outlet	2835B	Stream	62-304.500(3)	Total Phosphorus	15.9 metric tons/yr as an annual load	5/19/15
ake Ariana	1501B	Lake	62-304.625(23)	Total Nitrogen	0.97 mg/L as an annual geometric mean	2/4/19
ake Ariana	1501B	Lake	62-304.625(23)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/4/19
_ake Beauclair	2834C	Lake	62-304.500(4)	Total Phosphorus	7,056 lbs/yr as an annual load	5/19/15

WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
1521Q	Lake	62-304.625(21)	Total Nitrogen	1.16 mg/L as an annual geometric mean	2/25/19
1521Q	Lake	62-304.625(21)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/25/19
1497E	Lake	62-304.625(13)	Total Nitrogen	0.89 mg/L as an annual geometric mean	9/19/17
1497E	Lake	62-304.625(13)	Total Phosphorus	0.04 mg/L as an annual geometric mean	9/19/17
1521H	Lake	62-304.625(1)	Total Phosphorus	143 kg/yr as an annual load	5/19/15
2837	Lake	62-304.500(17)	Total Phosphorus	195 lbs/yr as an annual load	5/19/15
1488U	Lake	62-304.625(19)	Total Nitrogen	1.05 mg/L as an annual geometric mean	2/15/19
1488U	Lake	62-304.625(19)	Total Phosphorus	0.03 mg/L as an annual geometric mean	2/15/19
3180A	Lake	62-304.515(2)	Total Nitrogen	1,374,801 lbs/yr as an annual load	6/26/15
3180A	Lake	62-304.515(2)	Total Phosphorus	51,175 lbs/yr as an annual load	6/26/15
2832A	Lake	62-304.500(21)	Chlorophyll <i>a</i>	26.8 μg/L as an annual geometric mean	10/25/17
2832A	Lake	62-304.500(21)	Total Nitrogen	16,468 kg/yr as a seven-year annual average loads	10/25/17
2832A	Lake	62-304.500(21)	Total Phosphorus	593 kg/yr as a seven-year average of annual loads	10/25/17
2831B	Lake	62-304.500(5)	Total Phosphorus	13,230 lbs/yr as an annual load	5/19/15
2817B	Lake	62-304.500(6)	Total Phosphorus	20,286 lbs/yr as an annual load	5/19/15
2998A	Lake	62-304.506(9)	Total Nitrogen	8,377 lbs/yr as an annual load	5/19/15
2998A	Lake	62-304.506(9)	Total Phosphorus	571 lbs/yr as an annual load	5/19/15
2893A	Lake	62-304.505(18)	Chlorophyll <i>a</i>	23 μg/L as an annual geometric mean	9/17/18
2893A	Lake	62-304.505(18)	Total Nitrogen	4,132,773 kg/yr as a seven-year average of annual loads	9/17/18
2893A	Lake	62-304.505(18)	Total Phosphorus	219,324 kg/yr as a seven-year average of annual loads	9/17/18
2814A	Lake	62-304.500(7)	Total Phosphorus	26,901 lbs/yr as an annual load	5/19/15
1488C	Lake		Total Nitrogen		2/15/19
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	1521Q 1521Q 1497E 1497E 1521H 2837 1488U 1488U 3180A 3180A 2832A 2832A 2832A 2832A 2831B 2817B 2998A 2998A 2998A 2893A 2893A	1521Q Lake 1521Q Lake 1497E Lake 1497E Lake 1521H Lake 2837 Lake 1488U Lake 1488U Lake 3180A Lake 3180A Lake 2832A Lake 2832A Lake 2832A Lake 2831B Lake 2817B Lake 2998A Lake 2998A Lake 2893A Lake	WBID Waterbody Type F.A.C. 1521Q Lake 62-304.625(21) 1521Q Lake 62-304.625(21) 1497E Lake 62-304.625(13) 1497E Lake 62-304.625(13) 1521H Lake 62-304.625(1) 2837 Lake 62-304.500(17) 1488U Lake 62-304.500(17) 1488U Lake 62-304.625(19) 3180A Lake 62-304.625(19) 3180A Lake 62-304.515(2) 2832A Lake 62-304.500(21) 2832A Lake 62-304.500(21) 2831B Lake 62-304.500(21) 2831B Lake 62-304.500(5) 2817B Lake 62-304.500(6) 2998A Lake 62-304.506(9) 2893A Lake 62-304.505(18) 2893A Lake 62-304.505(18) 2893A Lake 62-304.505(18) 2893A Lake 62-304.505(17) 1488C	State	1521Q

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
Lake Holden	3168H	Lake	62-304.515(1)	Total Phosphorus	148 lbs/yr as an annual load	6/26/15
Lake Hollingsworth	1549X	Lake	62-304.625(14)	Total Nitrogen	0.86 mg/L as an annual geometric mean	12/27/18
Lake Hollingsworth	1549X	Lake	62-304.625(14)	Total Phosphorus	0.03 mg/L as an annual geometric mean	12/27/18
Lake Howard	1521F	Lake	62-304.625(2)	Total Phosphorus	143 kg/yr as an annual load	5/19/15
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 Idylwild	1521J	Lake	62-304.625(3)	Total Phosphorus	64 kg/yr as an annual load	5/19/15
Lake Jackson	3183G	Lake	62-304.515(4)	Total Nitrogen	118,662 lbs/yr as an annual load	6/26/15
Lake 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	140 kg/yr as an annual load	5/19/15
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	84 kg/yr as an annual load	5/19/15
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	88 kg/yr as an annual load	5/19/15
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

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
ake 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 Roberts	2872A	Lake	62-304.500(26)	Total Nitrogen	1,655 kg/yr as a seven-year average of annual loads	11/15/17
Lake 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
Lake 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
Lake Shipp	1521D	Lake	62-304.625(8)	Total Phosphorus	97 kg/yr as an annual load	5/19/15
Lake 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
_ake 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
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Lake Yale Canal	2807	Stream	62-304.500(10)	Total Phosphorus	2,844 lbs/yr as an annual load	5/19/15
ittle Lake Harris	2838B	Lake	62-304.500(8)	Total Phosphorus	18,302 lbs/yr as an annual load	5/19/15
ittle Wekiva Canal	3004	Stream	62-304.506(6)	Total Nitrogen	42,624 lbs/yr as an annual load	5/19/15
ochloosa 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
Lochloosa 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
Manatee Springs	3422R	Spring	62-304.405(3)(b)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
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
Minnow Creek	130	Stream	62-304.325(5)	Total Nitrogen	21,310 lbs/yr as an annual load	1/17/14

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
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
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	3422L	Spring	62-304.405(2)(e)	Nitrate-Nitrite	0.35 mg/L as a monthly average	7/3/13
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
Santa Fe River	3605C	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

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
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	22130	Stream	62-304.505(19)	Chlorophyll a	22 μg/L as an annual geometric mean	9/17/18
Ocklawaha River						
St Johns River above	22130	Stream	62-304.505(19)	Total Nitrogen	4,132,773 kg/yr as a seven-year average of annual loads	9/17/18
Ocklawaha River St Johns River above	22130	Stream	62-304.505(19)	Total Phosphorus	219,324 kg/yr as a seven-year average of annual loads	9/17/18
Ocklawaha River	22130	Stream	02-304.303(13)	Total Filospilorus	219,324 kg/yr as a severi-year average or annual loads	3/17/18
St. Johns River above Black	22131	Lake	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
Creek					, , G.,	
St. Johns River above Black	22131	Lake	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
Creek						
St. Johns River above Dunns	2213N	Stream	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
Creek St. Johns River above Dunns	2213N	Stream	62 204 415(1)	Total Dhashbarus	500,325 kg/yr as an annual load	7/21/13
Creek	2213IN	Stredili	62-304.415(1)	Total Phosphorus	300,323 kg/yr as arranniuarioau	//21/15
St. Johns River above Federal	2213L	Lake	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
Point			=======================================		oyer system and an armada read	7 - 27 - 29
St. Johns River above Federal	2213L	Lake	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
Point						
St. Johns River above Lake	2893F	Stream	62-304.505(14)	Total Nitrogen	1,697 tons/yr as an annual load	6/21/13
Jesup	20025	Churanus	C2 204 F0F(4.4)	Tatal Dhasahama	425 to go / go on a grand lood	C/24/42
St. Johns River above Lake Jesup	2893F	Stream	62-304.505(14)	Total Phosphorus	125 tons/yr as an annual load	6/21/13
St. Johns River above Lake	2893E	Stream	62-304.505(12)	Total Nitrogen	1,892 tons/yr as an annual load	6/21/13
Monroe	20332	oti caiii	02 30 11303(22)	- Total Miliogen	2)002 (01.0)	0,22,10
St. 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
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	2213J	Lake	62-304.415(1)	Total Phosphorus	500,325 kg/yr as an annual load	7/21/13
Creek St. Johns River above Rice	2213M	Stream	62-304.415(1)	Total Nitrogen	8,571,563 kg/yr as an annual load	7/21/13
Creek	ZZ13IVI	Stream	02-304.413(1)	Total MittoRell	O,J/I,JUS Kg/yi as an annual iUdu	//21/15
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

Waterbody Name	WBID	Waterbody Type	TMDL Rule Citation F.A.C.	Parameter Name	Criterion	EPA Approval Date
St. 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
St. Johns River Below Lake George	2893A5	Stream	62-304.505(20)	Chlorophyll a	23 μg/L as an annual geometric mean	9/17/18
St. 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
St. Johns River Downstream of Lake Harney	2964	Stream	62-304.505(14)	Total Nitrogen	1,697 tons/yr as an annual load	6/21/13
St. 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
Trout Lake	2819A	Lake	62-304.500(15)	Total Nitrogen	9,733 lbs/yr as an annual load	5/19/15
Trout 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
Upper Silver River Upper Wakulla River	2772E	Stream	62-304.500(20) 62-304.300(2)	Nitrate-Nitrite	0.35 mg/L as a monthly average	3/25/14
Wacissa River	1006 3424	Stream	62-304.406(1)	Nitrate-Nitrite Nitrate-Nitrite	0.35 mg/L as a monthly average 0.20 mg/L as a monthly arithmetic mean	3/25/14
Wacissa Spring	3424Z	Spring	62-304.406(2)	Nitrate-Nitrite	0.24 mg/L as a monthly arithmetic mean	10/25/17
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