Water Column Indicator Quantile Report SEACAR Analysis

Last compiled on 01 February, 2024

Contents

Overview		3
Purpose		
Relevant file locations		
Process steps	•	. 3
Summary		4
Summary Tables		6
Nekton		. 6
Discrete		. 6
Continuous	٠	. 7
Nekton		8
Low Quantile		. 8
High Quantile		. 9
Count		. 9
Discrete		12
Discrete - Nutrients		
Ammonia- Un-ionized (NH3)		
NH4 Filtered		
Nitrate (N)		
Nitrite (N)		
Nitrogen, organic		
NO2+3 Filtered		
PO4 Filtered		
Total Kjeldahl Nitrogen TKN		
Total Nitrogen (All)		
Total Nitrogen (Measured)		
Total Phosphorus		
Discrete - Water Clarity		
Chlorophyll a corrected for pheophytin		
Chlorophyll a uncorrected for pheophytin		
Colored dissolved organic matter, CDOM		
Light Extinction Coefficient		
Secchi Depth		
Total Suspended Solids, TSS		
Turbidity		
Discrete - Water Quality		
Dissolved Oxygen		
Dissolved Oxygen Saturation		

pH	22
Salinity	
Specific Conductivity	24
Water Temperature	
Continuous	27
Continuous - Water Quality	27
Dissolved Oxygen	27
Dissolved Oxygen Saturation	
pH	
Salinity	
Water Temperature	
Continuous - Water Clarity	
Turbidity	
QAQC Quantile Flag Check	31

Overview

Purpose

The purpose of the indicator quantiles is to flag records that are "unusual" relative to all of the data in the DDI for a given indicator in order to facilitate QA/QC. They are not used to filter any of the data for SEACAR analyses, and the presence of a LowerQuantile or UpperQuantile flag on a DDI record alone does not necessarily indicate there is any issue with the record (neither does the absence of a LowerQuantile or UpperQuantile flag necessarily mean that a data record is correct).

Relevant file locations

Current values can be found in the "LowQuantile" and "HighQuantile" columns of the "Ref_Parameters" worksheet.

The R script described below and the output file can be found in the *FloridaSEACAR IndicatorQuantiles* repository on GitHub:

 $\bullet \ \ https://github.com/FloridaSEACAR/IndicatorQuantiles$

Process steps

$IQ_Report_Render.R \ \& \ IQ_Report.Rmd$

- 1. The *IQ_Report_Render.R* script lists all files in a given directory and filters it to a list of DDI exports to evaluate considering a list of parameters to skip (user-defined).
- 2. User sets the desired upper and lower quantile thresholds, as well as a number of standard deviations away from the mean to use for the calculations.
- 3. User sets the string value(s) in the DDI exports that should be considered as NA values.
- 4. The remainder of the script loops through the file list, returning the values listed below and binding them together by row into a single Excel spreadsheet that is saved to the User's working directory.
- 5. For each habitat included in the User's working directory a PDF report will be created in the "output" folder using $IQ_Report.Rmd$, which provides an overview of questionable / flagged values.
- 6. In addition to the PDF reports, each habitat will provide a .txt data output file in the "output/data" folder containing questionable values.

Summary

The following quantile thresholds are used for flagging "questionable" values:

Lower quantile: 0.001Upper quantile: 0.999

The following parameters are being excluded from this analysis:

• Standard Length

Included Indicators and Parameters and the files used in this analysis:

Nekton

Indicator: Nekton - All_NEKTON_Parameters-2024-Jan-10.txt

- Presence/Absence
- Count

Discrete

Indicator: Nutrients

- Ammonia- Un-ionized (NH3)
 - Combined WQ WC NUT Ammonia Un-ionized NH3-2024-Jan-10.txt
- NH4 Filtered
 - Combined_WQ_WC_NUT_NH4_Filtered-2024-Jan-10.txt
- Nitrate (N)
 - Combined_WQ_WC_NUT_Nitrate_N-2024-Jan-10.txt
- Nitrite (N)
 - Combined_WQ_WC_NUT_Nitrite_N-2024-Jan-10.txt
- Nitrogen, organic
 - Combined_WQ_WC_NUT_Nitrogen_organic-2024-Jan-10.txt
- NO2+3 Filtered
 - Combined_WQ_WC_NUT_NO2_3_Filtered-2024-Jan-10.txt
- PO4 Filtered
 - Combined WQ_WC_NUT_PO4_Filtered-2024-Jan-10.txt
- Total Kjeldahl Nitrogen TKN
 - Combined WQ WC NUT Total Kjeldahl Nitrogen TKN-2024-Jan-10.txt
- Total Nitrogen (All)
 - Combined WQ WC NUT Total Nitrogen-2024-Jan-10.txt
- Total Nitrogen (Measured)
 - Combined_WQ_WC_NUT_Total_Nitrogen-2024-Jan-10.txt
- Total Phosphorus
 - $-\ Combined_WQ_WC_NUT_Total_Phosphorus-2024-Jan-10.txt$

- Chlorophyll a corrected for pheophytin
 - Combined_WQ_WC_NUT_Chlorophyll_a_corrected_for_pheophytin-2024-Jan-10.txt
- Chlorophyll a uncorrected for pheophytin
 - $-\ Combined_WQ_WC_NUT_Chlorophyll_a_uncorrected_for_pheophytin-2024-Jan-10.txt$
- Colored dissolved organic matter, CDOM
 - Combined WQ WC NUT Colored dissolved organic matter CDOM-2024-Jan-10.txt
- Light Extinction Coefficient
 - Combined_WQ_WC_NUT_Light_Extinction_Coefficient-2024-Jan-10.txt
- Secchi Depth
 - $-\ Combined_WQ_WC_NUT_Secchi_Depth-2024-Jan-10.txt$
- Total Suspended Solids, TSS
 - Combined WQ WC NUT Total Suspended Solids TSS-2024-Jan-10.txt

- Turbidity
 - Combined_WQ_WC_NUT_Turbidity-2024-Jan-10.txt

Indicator: Water Quality

- Dissolved Oxygen
 - Combined_WQ_WC_NUT_Dissolved_Oxygen-2024-Jan-10.txt
- Dissolved Oxygen Saturation
 - Combined_WQ_WC_NUT_Dissolved_Oxygen_Saturation-2024-Jan-10.txt
- pH
 - Combined_WQ_WC_NUT_pH-2024-Jan-10.txt
- Salinity
 - Combined WQ WC NUT Salinity-2024-Jan-10.txt
- Specific Conductivity
 - Combined WQ_WC_NUT_Specific_Conductivity-2024-Jan-10.txt
- Water Temperature
 - $-\ Combined_WQ_WC_NUT_Water_Temperature \hbox{-} 2024 \hbox{-} Jan \hbox{-} 10.txt$

Continuous

Indicator: Water Quality

- Dissolved Oxygen
 - Combined_WQ_WC_NUT_cont_Dissolved_Oxygen_AllRegions-2024-Jan-10.txt
- Dissolved Oxygen Saturation
 - $-\ Combined_WQ_WC_NUT_cont_Dissolved_Oxygen_Saturation_AllRegions-2024-Jan-10.txt$
- pH
 - $Combined_WQ_WC_NUT_cont_pH_AllRegions-2024-Jan-10.txt$
- Salinity
 - Combined_WQ_WC_NUT_cont_Salinity_AllRegions-2024-Jan-10.txt
- Water Temperature
 - $-\ Combined_WQ_WC_NUT_cont_Water_Temperature_AllRegions-2024-Jan-10.txt$

- Turbidity
 - Combined_WQ_WC_NUT_cont_Turbidity_AllRegions-2024-Jan-10.txt

Summary Tables

q_low: Value corresponding to the qval_low quantile for the parameter in the DDI export.

q_high: Value corresponding to the qval_high quantile for the parameter in the DDI export.

mean: Mean value for the parameter in the DDI export.

 n_tot : Total number of records in the DDI export for the parameter.

 n_q low: Number of records in the DDI export that are below q_low for the parameter.

 n_q high: Number of records in the DDI export that are above q_high for the parameter.

%_flagged: Proportion of total records in the DDI export for the parameter which have been flagged as above q_high, or below q_low.

Nekton

Indicator: Nekton

Table 1: Indicator Quantile Overview

parameter	q_low	q_high	mean	n_tot	n_q_low	n_q_high	%_flagged
Count	1	1620.21	22.22	100789	0	101	0.1
Presence/Absence	0	1.00	0.40	250393	0	0	0.0

Discrete

Indicator: Nutrients

Table 2: Indicator Quantile Overview

parameter	q_low	q _high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Ammonia- Un-ionized (NH3)	0.00	0.48	0.03	523	1	1	0.38
NH4 Filtered	-0.03	5.73	0.09	120186	121	121	0.20
Nitrate (N)	0.00	0.79	0.02	19483	0	20	0.10
Nitrite (N)	0.00	0.07	0.00	28871	0	28	0.10
Nitrogen, organic	0.03	2.70	0.57	7121	6	7	0.18
NO2+3 Filtered	0.00	3.24	0.05	132587	133	133	0.20
PO4 Filtered	-0.01	0.77	0.04	57462	53	58	0.19
Total Kjeldahl Nitrogen TKN	0.00	5.22	5.70	90749	23	91	0.13
Total Nitrogen (All)	0.00	4.25	0.49	124070	120	125	0.20
Total Nitrogen (Measured)	0.00	2.66	0.35	79388	50	80	0.16
Total Phosphorus	0.00	0.74	0.18	133960	102	134	0.18

Table 3: Indicator Quantile Overview

parameter	q_low	q_high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Chlorophyll a corrected for pheophytin	0	112.00	6.27	41240	26	41	0.16
Chlorophyll a uncorrected for pheophytin	0	119.61	17.63	77234	26	78	0.13
Colored dissolved organic matter, CDOM	0	718.17	26.09	21184	0	22	0.10

parameter	q_low	q_high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Light Extinction Coefficient	0	7.94	0.56	15547	13	16	0.19
Secchi Depth	0	15.20	1.32	279196	0	274	0.10
Total Suspended Solids, TSS	0	185.78	14.36	69129	20	70	0.13
Turbidity	0	127.00	5.10	287544	67	287	0.12

Indicator: Water Quality

Table 4: Indicator Quantile Overview

parameter	q_low	q_high	mean	n_tot	n_q_low	n_q_high	%_flagged
Dissolved Oxygen	0.22	14.30	6.52	758329	734	755	0.20
Dissolved Oxygen Saturation	0.31	177.32	73.44	137947	138	138	0.20
рН	0.79	9.31	7.92	594250	478	594	0.18
Salinity	0.00	41.10	24.69	758020	2	741	0.10
Specific Conductivity	0.00	60.70	14.59	389724	0	390	0.10
Water Temperature	2.08	33.89	24.29	809837	804	808	0.20

Continuous

Indicator: Water Quality

Table 5: Indicator Quantile Overview

parameter	q_low	q_high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Dissolved Oxygen	0.1	13.4	6.11	12826259	4589	12494	0.13
Dissolved Oxygen Saturation	1.7	170.1	82.31	12910505	12476	12875	0.20
рН	5.0	9.0	7.80	13402868	12258	12987	0.19
Salinity	0.0	41.2	29.56	14248905	6041	13870	0.14
Water Temperature	7.9	33.8	25.59	36073434	35477	31375	0.19

Table 6: Indicator Quantile Overview

parameter	q_low	q_high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Turbidity	-1	533	11.48	12796786	12548	12783	0.2

Nekton

Low Quantile

There are no Low Quantile Flagged Values for Presence/Absence

There are no Low Quantile Flagged Values for Count

High Quantile

There are no ${\it High}$ Quantile Flagged Values for Presence/Absence

Count

Table 7: Flagged Values - High Indicator Quantile: 1620.212

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
2156673	69	TBM2001020713	2001-02-05	1671
2175189	69	TBM2002080502	2002-08-05	1647
2097544	69	TBM2003021611	2003-02-19	6128
2273220	69	TBM2004100204	2004-10-01	2585
2283538	69	TBM2006111002	2006-11-09	4597
1989812	69	TBM2007110605	2007-11-06	1843
2234957	69	TBM2008011202	2008-01-10	3882
2291264	69	TBM2008040406	2008-04-14	2532
2260430	69	TBM2008050606	2008-05-08	2236
2262822	69	TBM2008061105	2008-06-05	2432
2271220	69	TBM2008080802	2008-08-20	1621
2299936	69	TBM2008081305	2008-08-26	2051
2324359	69	TBM2008111104	2008-11-19	1775
2320940	69	TBM2008120803	2008 - 12 - 05	2181
2291665	69	TBM2009011001	2009-01-26	1688
2290555	69	TBM2009051005	2009-05-07	2457
2330965	69	TBM2009051209	2009-05-12	1887
2602714	69	TBM2009100601	2009-10-06	2562
1958672	69	TBM2009111405	2009-11-18	2046
2625332	69	TBM2010051304	2010-05-19	2816
2563671	69	TBM2010051308	2010-05-19	2327
1992452	69	TBM2010060909	2010-06-03	1635
2633894	69	TBM2010070205	2010-07-01	1689
2246644	69	TBM2010070405	2010-07-08	2465
2245912	69	TBM2010091403	2010-09-20	2865
2574541	69	TBM2010091404	2010-09-20	1629
1932179	69	TBM2010100805	2010-10-07	1897
2482413	69	TBM2011110605	2011-11-02	1874
2608886	69	TBM2012010203	2012-01-04	2633
2638308	69	TBM2012100304	2012-10-22	2416
2763119	69	TBM2013050702	2013-05-21	2195
2505065	69	TBM2013060701	2013-06-11	1841
2511952	69	TBM2013070208	2013-07-03	2110
2643674	69	TBM2013080404	2013-08-13	1773
2502945	69	TBM2013091302	2013-09-23	2114
2643478	69	TBM2013110103	2013-11-04	2734
2502625	69	TBM2014050208	2014-05-06	1749
2682071	69	TBM2014070408	2014-07-07	2530
2675198	69	TBM2014100906	2014-10-06	1695
2683099	69	TBM2014110404	2014-11-12	3094
2715994	69	TBM2014111002	2014-11-13	1713
2658302	69	TBM2015071501	2015-07-09	2546
2732115	69	TBM2015090704	2015-09-03	2509
1965134	69	TBM2015110901	2015-11-12	2013
1966976	69	TBM2016091807	2016-09-08	1623

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1951315	69	TBM2017100502	2017-10-16	1626
2285757	69	TBM2017100804	2017-10-10	2535
1957790	69	TBM2018090905	2018-09-10	1793
2400601	69	TBM2019060106	2019-06-03	1628
2686000	69	TBM2019061203	2019-06-17	1816
2439734	69	TBM2019071503	2019-07-09	2024
2715694	69	TBM2019071504	2019-07-09	1729
2660361	69	TBM2019080306	2019-08-05	2215
2693186	69	TBM2019090402	2019-09-24	1755
2714283	69	TBM2019090501	2019-09-16	1923
2729822	69	TBM2019101105	2019-10-15	1757
2428737	69	TBM2019111306	2019-11-14	1759
2391555	69	TBM2020081206	2020-08-13	3017
2553112	69	TBM2020081207	2020-08-13	1767
2067558	129	1	2011-02-17	3920
2069469	129	1	2011-02-17	2152
2087938	129	1	2011-02-17	4719
2093677	129	1	2011-03-15	1686
3217905	129	10	2011-02-16	1737
3218657	129	10	2011-02-16	1916
3224394	129	10	2011-02-16	2304
3227319	129	10	2011-02-16	1792
3208766	129	10	2011-03-16	1687
3210854	129	10	2011-03-16	3208
3250049	129	10	2022-03-29	1672
3255904	129	10	2022-03-29	2316
3257158	129	10	2022-03-29	1775
2423863	129	2	2011-02-17	1680
2395224	129	3	2002-04-16	2541
3238469	129	4	2011-02-16	1790
3239567	129	4	2011-02-16	2229
3243590	129	4	2011-02-16	2315
3245536	129	4	2011-02-16	3742
3278883	129	5	2003-03-19	4825
3281657	129	5	2003-03-19	2802
3287852	129	5	2003-03-19	6147
3288452	129	5	2003-03-19	2083
2098710	129	5	2010-01-20	1889
2103310	129	5	2010-01-20	5068
2100724	129	5	2011-02-16	2876
2101567	129	5	2011-02-16	3924
2130344	129	5	2011-02-16	4690
3214260	129	8	2003-02-19	1709
3271705	129	8	2011-02-16	5772
3272810	129	8	2011-02-16	4436
3273368	129	8	2011-02-16	4888
3274449	129	8	2011-02-16	3584
3275515	129	8	2011-02-16	5260
3281456	129	8	2011-04-12	1917
3313639	129	9	2001-03-28	1784
2032057	129	9	2011-02-16	8224
2033127	129	9	2011-02-16	4292

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
2034238	129	9	2011-02-16	5616
2034610	129	9	2011-02-16	5940
2024938	129	9	2011-03-16	4984
2035140	129	9	2011-03-16	5060

⁶⁹- Fisheries-Independent Monitoring (FIM) Program

¹²⁹- Apalachicola National Estuarine Research Reserve Juvenile Fish and Benthic Macroinvertebrate Monitoring

Discrete

Discrete - Nutrients

Ammonia- Un-ionized (NH3)

Quantile Values:

Low: 0.00304 High: 0.4778

Total data for Ammonia- Un-ionized (NH3) across all programs: 523

Table 8: Flagged data, overview by program for Ammonia- Unionized (NH3)

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
5028	2	1	1	523	0.38241	0.38241

Programs containing flagged data:

5028 - Charlotte Harbor Aquatic Preserves Monthly Water Quality Program

NH4 Filtered

Quantile Values:

Low: -0.02564 High: 5.73457

Total data for NH4 Filtered across all programs: 120186

Table 9: Flagged data, overview by program for NH4 Filtered

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
3	101	0	101	2780	3.63309	
5002	141	121	20	57032	0.24723	0.11732

Programs containing flagged data:

 ${\mathcal 3}$ - Atlantic Oceanographic and Meteorological Laboratory (AOML) South Florida Program Synoptic Shipboard Surveys

5002 - Florida STORET / WIN

Nitrate (N)

Quantile Values:

Low: 0 High: 0.79036

Total data for Nitrate (N) across all programs: 19483

Table 10: Flagged data, overview by program for Nitrate (N)

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
5002	20	0	20	9235	0.21657	0.10265

Programs containing flagged data:

5002 - Florida STORET / WIN

Nitrite (N)

Quantile Values: Low: 0 High: 0.074

Total data for Nitrite (N) across all programs: 28871

Table 11: Flagged data, overview by program for Nitrite (N)

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
4054	10	0	10	1646	0.60753	0.03464
5002	15	0	15	11536	0.13003	0.05196
5033	3	0	3	8373	0.03583	0.01039

Programs containing flagged data:

4054 - Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program

5002 - Florida STORET / WIN

5033 - Southeast Florida Water Quality Assessment Survey

Nitrogen, organic

Quantile Values: Low: **0.029** High: **2.7**

Total data for Nitrogen, organic across all programs: 7121

Table 12: Flagged data, overview by program for **Nitrogen**, **organic**

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
5002	13	6	7	7121	0.18256	0.18256

Programs containing flagged data:

5002 - Florida STORET / WIN

NO2+3 Filtered

Quantile Values:

Low: -0.00244 High: 3.24035

Total data for NO2+3 Filtered across all programs: 132587

Table 13: Flagged data, overview by program for NO2+3 Filtered

ProgramID	$n_flagged$	n_low	n_high	n_tot	pct_prog	pct_all
3	129	0	129	2521	5.11702	0.09729
476	1	0	1	4118	0.02428	0.00075
4058	1	0	1	1859	0.05379	0.00075
5002	135	133	2	65022	0.20762	0.10182

 ${\mathcal 3}$ - Atlantic Oceanographic and Meteorological Laboratory (AOML) South Florida Program Synoptic Shipboard Surveys

476 - Charlotte Harbor Estuaries Volunteer Water Quality Monitoring Network

4058 - City of Miami Beach Water Monitoring

5002 - Florida STORET / WIN

PO₄ Filtered

Quantile Values:

Low: -0.007 High: 0.76862

Total data for PO4 Filtered across all programs: 57462

Table 14: Flagged data, overview by program for PO4 Filtered

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
3	15	0	15	4006	0.37444	0.02610
355	7	0	7	3176	0.22040	0.01218
513	2	0	2	1624	0.12315	0.00348
5002	87	53	34	36205	0.24030	0.15140

Programs containing flagged data:

3 - Atlantic Oceanographic and Meteorological Laboratory (AOML) South Florida Program Synoptic Shipboard Surveys

355- Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program

513 - Coastal Charlotte Harbor Monitoring Network

5002 - Florida STORET / WIN

Total Kjeldahl Nitrogen TKN

Quantile Values:

Low: 0 High: 5.21504

Total data for Total Kjeldahl Nitrogen TKN across all programs: 90749

Table 15: Flagged data, overview by program for **Total Kjeldahl Nitrogen TKN**

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
303	3	0	3	416	0.72115	0.00331
513	1	0	1	1029	0.09718	0.00110
5002	107	23	84	64911	0.16484	0.11791
5014	3	0	3	1201	0.24979	0.00331

Programs containing flagged data:

303 - River, Estuary and Coastal Observing Network

513 - Coastal Charlotte Harbor Monitoring Network

5002 - Florida STORET / WIN

5014 - Guana River and Guana Lake Water Quality Monitoring

Total Nitrogen (All)

Quantile Values:

Low: 7e-05 High: 4.24607

Total data for Total Nitrogen (All) across all programs: 124070

Table 16: Flagged data, overview by program for **Total Nitrogen** (All)

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct_prog}$	pct_all
103	9	9	0	532	1.69173	0.00725
297	1	1	0	25177	0.00397	0.00081
303	3	0	3	418	0.71770	0.00242
476	1	0	1	1369	0.07305	0.00081
479	2	0	2	8195	0.02441	0.00161
513	32	30	2	714	4.48179	0.02579
514	63	63	0	10392	0.60624	0.05078
4058	2	0	2	1831	0.10923	0.00161
5002	130	17	113	59396	0.21887	0.10478
5014	2	0	2	551	0.36298	0.00161

Programs containing flagged data:

- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 297 Florida Keys National Marine Sanctuary Water Quality Monitoring Project
- 303 River, Estuary and Coastal Observing Network
- 476 Charlotte Harbor Estuaries Volunteer Water Quality Monitoring Network
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 513 Coastal Charlotte Harbor Monitoring Network
- 514 Florida LAKEWATCH Program
- 4058 City of Miami Beach Water Monitoring
- 5002 Florida STORET / WIN
- 5014 Guana River and Guana Lake Water Quality Monitoring

Total Nitrogen (Measured)

Quantile Values:

Low: 6e-05 High: 2.65613

Total data for Total Nitrogen (Measured) across all programs: 79388

Table 17: Flagged data, overview by program for **Total Nitrogen** (Measured)

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
103	9	9	0	532	1.69173	0.01134
297	2	1	1	25177	0.00794	0.00252
303	12	0	12	416	2.88462	0.01512
479	6	0	6	8145	0.07366	0.00756
509	1	0	1	6212	0.01610	0.00126
513	11	9	2	139	7.91367	0.01386
514	32	31	1	10392	0.30793	0.04031
5002	50	0	50	22232	0.22490	0.06298

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
5058	1	0	1	268	0.37313	0.00126
10000	6	0	6	2062	0.29098	0.00756

- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 297 Florida Keys National Marine Sanctuary Water Quality Monitoring Project
- 303 River, Estuary and Coastal Observing Network
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 509 SERC Water Quality Monitoring Network
- 513 Coastal Charlotte Harbor Monitoring Network
- 514 Florida LAKEWATCH Program
- 5002 Florida STORET / WIN
- 5058 Southeast Florida Coral Reef Initiative (SEFCRI) Water Quality Monitoring Report
- 10000 RiverKeeper

Total Phosphorus

Quantile Values:

Low: 0 High: 0.74004

Total data for Total Phosphorus across all programs: 133960

Table 18: Flagged data, overview by program for **Total Phosphorus**

ProgramID	$n_{flagged}$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
103	7	0	7	5666	0.12354	0.00523
355	3	0	3	771	0.38911	0.00224
479	2	0	2	8183	0.02444	0.00149
513	6	0	6	1043	0.57526	0.00448
5002	198	85	113	52332	0.37835	0.14781
5014	3	0	3	603	0.49751	0.00224
5033	17	17	0	8365	0.20323	0.01269

Programs containing flagged data:

- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 513 Coastal Charlotte Harbor Monitoring Network
- 5002 Florida STORET / WIN
- 5014 Guana River and Guana Lake Water Quality Monitoring
- 5033 Southeast Florida Water Quality Assessment Survey

Discrete - Water Clarity

Chlorophyll a corrected for pheophytin

Quantile Values: Low: **0** High: **112**

Total data for Chlorophyll a corrected for pheophytin across all programs: 41240

Table 19: Flagged data, overview by program for Chlorophyll a corrected for pheophytin

ProgramID	$n_{\rm flagged}$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
103	3	0	3	1353	0.22173	0.00727
303	1	0	1	607	0.16474	0.00242
476	1	0	1	1326	0.07541	0.00242
514	29	25	4	1140	2.54386	0.07032
540	3	0	3	468	0.64103	0.00727
5002	26	1	25	17990	0.14452	0.06305
5014	3	0	3	602	0.49834	0.00727
10000	1	0	1	2179	0.04589	0.00242

103 - EPA STOrage and RETrieval Data Warehouse (STORET)

303 - River, Estuary and Coastal Observing Network

476 - Charlotte Harbor Estuaries Volunteer Water Quality Monitoring Network

514 - Florida LAKEWATCH Program

540- Shellfish Harvest Area Classification Program

5002 - Florida STORET / WIN

5014 - Guana River and Guana Lake Water Quality Monitoring

10000 - RiverKeeper

Chlorophyll a uncorrected for pheophytin

Quantile Values:

Low: 0 High: 119.6136

Total data for Chlorophyll a uncorrected for pheophytin across all programs: 77234

Table 20: Flagged data, overview by program for Chlorophyll a uncorrected for pheophytin

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
95	12	0	12	1888	0.63559	0.01554
103	26	26	0	4780	0.54393	0.03366
479	2	0	2	1835	0.10899	0.00259
514	16	0	16	3278	0.48810	0.02072
540	3	0	3	458	0.65502	0.00388
4054	1	0	1	4421	0.02262	0.00129
5002	39	0	39	22598	0.17258	0.05050
5014	4	0	4	660	0.60606	0.00518
10000	1	0	1	2783	0.03593	0.00129

Programs containing flagged data:

95 - Harmful Algal Bloom Marine Observation Network

103 - EPA STOrage and RETrieval Data Warehouse (STORET)

479 - Southwest Florida Water Management District - Water Quality Monitoring

514 - Florida LAKEWATCH Program

540 - Shellfish Harvest Area Classification Program

4054 - Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program

5002 - Florida STORET / WIN

5014 - Guana River and Guana Lake Water Quality Monitoring

10000 - RiverKeeper

Colored dissolved organic matter, CDOM

Quantile Values:

Low: 0 High: 718.17

Total data for Colored dissolved organic matter, CDOM across all programs: 21184

Table 21: Flagged data, overview by program for Colored dissolved organic matter, CDOM

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
4054 5002	17 5	0	17 5	1328 6656	$\begin{array}{c} 1.28012 \\ 0.07512 \end{array}$	0.000=0

Programs containing flagged data:

4054 - Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program

5002 - Florida STORET / WIN

Light Extinction Coefficient

Quantile Values:

Low: 0.001 High: 7.93948

Total data for Light Extinction Coefficient across all programs: 15547

Table 22: Flagged data, overview by program for **Light Extinction** Coefficient

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
297	24	11	13	10401	0.23075	0.15437
4064	1	1	0	619	0.16155	0.00643
5002	3	0	3	2328	0.12887	0.01930
5058	1	1	0	133	0.75188	0.00643

Programs containing flagged data:

297- Florida Keys National Marine Sanctuary Water Quality Monitoring Project

4064 - A spatial model to improve site selection for seagrass restoration in shallow boating environments

5002 - Florida STORET / WIN

5058 - Southeast Florida Coral Reef Initiative (SEFCRI) Water Quality Monitoring Report

Secchi Depth

Quantile Values: Low: **0** High: **15.2**

Total data for Secchi Depth across all programs: 279196

Table 23: Flagged data, overview by program for **Secchi Depth**

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
60	20	0	20	54	37.03704	0.00716
103	60	0	60	2973	2.01816	0.02149
470	1	0	1	298	0.33557	0.00036
479	4	0	4	8546	0.04681	0.00143
514	1	0	1	9257	0.01080	0.00036
537	1	0	1	217	0.46083	0.00036
3013	7	0	7	2181	0.32095	0.00251
5002	2	0	2	15689	0.01275	0.00072
5026	1	0	1	426	0.23474	0.00036
5033	177	0	177	4797	3.68981	0.06340

- 60 Southeast Area Monitoring and Assessment Program (SEAMAP) Gulf of Mexico Fall & Summer Shrimp/Groundfish Survey
- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 470 St. Andrews Aquatic Preserve Water Quality Monitoring
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 514 Florida LAKEWATCH Program
- 537 Choctawhatchee Basin Alliance Living Shorelines Oyster Reef Monitoring
- 3013 Seagrass (SJRWMD)
- 5002 Florida STORET / WIN
- 5026- North Biscayne Bay Seagrass Loss Water Quality Program
- 5033 Southeast Florida Water Quality Assessment Survey

Total Suspended Solids, TSS

Quantile Values:

Low: 0 High: 185.7824

Total data for Total Suspended Solids, TSS across all programs: 69129

Table 24: Flagged data, overview by program for **Total Suspended Solids**, \mathbf{TSS}

ProgramID	$n_{\rm flagged}$	n_{low}	n_high	n_tot	pct_prog	pct_all
103	3	0	3	3614	0.08301	0.00434
513	3	0	3	997	0.30090	0.00434
4054	8	0	8	3551	0.22529	0.01157
5002	68	18	50	42388	0.16042	0.09837
5033	8	2	6	8993	0.08896	0.01157

- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 513 Coastal Charlotte Harbor Monitoring Network
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 5002 Florida STORET / WIN
- 5033 Southeast Florida Water Quality Assessment Survey

Turbidity

Quantile Values: Low: **0** High: **127**

Total data for Turbidity across all programs: 287544

Table 25: Flagged data, overview by program for **Turbidity**

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
95	1	0	1	398	0.25126	0.00035
103	233	11	222	19539	1.19249	0.08103
297	29	29	0	25746	0.11264	0.01009
303	34	11	23	473	7.18816	0.01182
354	14	0	14	734	1.90736	0.00487
469	5	5	0	299	1.67224	0.00174
505	2	2	0	74	2.70270	0.00070
4058	1	0	1	1869	0.05350	0.00035
5002	25	0	25	201217	0.01242	0.00869
5026	10	9	1	410	2.43902	0.00348

Programs containing flagged data:

- 95 Harmful Algal Bloom Marine Observation Network
- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 297 Florida Keys National Marine Sanctuary Water Quality Monitoring Project
- 303 River, Estuary and Coastal Observing Network
- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 469 Central Panhandle Aquatic Preserve WQ Monitoring
- 505- Pensacola Bay Water Quality Monitoring Program
- 4058 City of Miami Beach Water Monitoring
- 5002 Florida STORET / WIN
- 5026 North Biscayne Bay Seagrass Loss Water Quality Program

Discrete - Water Quality

Dissolved Oxygen

Quantile Values: Low: **0.22** High: **14.3**

Total data for Dissolved Oxygen across all programs: 758329

Table 26: Flagged data, overview by program for **Dissolved Oxygen**

ProgramID	n _flagged	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
69	402	42	360	224772	0.17885	0.05301
95	42	9	33	14463	0.29040	0.00554
103	1	0	1	23938	0.00418	0.00013
118	4	4	0	549	0.72860	0.00053
129	15	0	15	3884	0.38620	0.00198
297	3	1	2	31133	0.00964	0.00040
354	18	0	18	1242	1.44928	0.00237
355	2	2	0	2464	0.08117	0.00026

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
469	3	0	3	988	0.30364	0.00040
470	1	0	1	226	0.44248	0.00013
479	40	35	5	19874	0.20127	0.00527
509	2	1	1	12158	0.01645	0.00026
513	2	2	0	327	0.61162	0.00026
537	1	1	0	266	0.37594	0.00013
540	1	0	1	393	0.25445	0.00013
557	1	0	1	841	0.11891	0.00013
3000	8	8	0	386	2.07254	0.00105
3001	18	14	4	12380	0.14540	0.00237
3013	3	0	3	2193	0.13680	0.00040
4043	4	4	0	2972	0.13459	0.00053
4054	6	0	6	2794	0.21475	0.00079
4058	7	1	6	1837	0.38106	0.00092
4067	45	37	8	17489	0.25730	0.00593
5002	849	563	286	364841	0.23270	0.11196
5014	4	3	1	274	1.45985	0.00053
5058	2	2	0	266	0.75188	0.00026
10000	5	5	0	6074	0.08232	0.00066

- 69 Fisheries-Independent Monitoring (FIM) Program
- 95- Harmful Algal Bloom Marine Observation Network
- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 118 National Aquatic Resource Surveys, National Coastal Condition Assessment
- 129 Apalachicola National Estuarine Research Reserve Juvenile Fish and Benthic Macroinvertebrate Monitoring
- 297 Florida Keys National Marine Sanctuary Water Quality Monitoring Project
- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 469 Central Panhandle Aquatic Preserve WQ Monitoring
- 470 St. Andrews Aquatic Preserve Water Quality Monitoring
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 509 SERC Water Quality Monitoring Network
- 513 Coastal Charlotte Harbor Monitoring Network
- 537 Choctawhatchee Basin Alliance Living Shorelines Oyster Reef Monitoring
- 540 Shellfish Harvest Area Classification Program
- 557 Central Panhandle Aquatic Preserves Seagrass Monitoring
- 3000 Florida Keys Water Watch
- 3001 Lagoon Watch (Formerly Marine Discovery Center)
- 3013 Seagrass (SJRWMD)
- 4043 RBNERR Fish Assessment
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 4058 City of Miami Beach Water Monitoring
- 4067 Tampa Bay Benthic Monitoring
- 5002 Florida STORET / WIN
- 5014 Guana River and Guana Lake Water Quality Monitoring
- 5058 Southeast Florida Coral Reef Initiative (SEFCRI) Water Quality Monitoring Report
- 10000 RiverKeeper

Dissolved Oxygen Saturation

Quantile Values:

Low: 0.30633 High: 177.32268

Total data for Dissolved Oxygen Saturation across all programs: 137947

Table 27: Flagged data, overview by program for **Dissolved Oxygen Saturation**

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
95	2	1	1	1497	0.13360	0.00145
129	6	0	6	3874	0.15488	0.00435
297	12	0	12	25419	0.04721	0.00870
303	2	0	2	462	0.43290	0.00145
572	1	0	1	27	3.70370	0.00072
3001	127	109	18	12296	1.03286	0.09206
3013	3	0	3	1075	0.27907	0.00217
4064	1	0	1	619	0.16155	0.00072
4067	31	0	31	17033	0.18200	0.02247
5002	91	28	63	60424	0.15060	0.06597

Programs containing flagged data:

- 95 Harmful Algal Bloom Marine Observation Network
- 129- Apalachicola National Estuarine Research Reserve Juvenile Fish and Benthic Macroinvertebrate Monitoring
- 297 Florida Keys National Marine Sanctuary Water Quality Monitoring Project
- 303 River, Estuary and Coastal Observing Network
- 572 Rookery Bay National Estuarine Research Reserve Seagrass Monitoring
- 3001 Lagoon Watch (Formerly Marine Discovery Center)
- 3013 Seagrass (SJRWMD)
- 4064 A spatial model to improve site selection for seagrass restoration in shallow boating environments
- 4067 Tampa Bay Benthic Monitoring
- 5002 Florida STORET / WIN

pH

Quantile Values: Low: **0.79** High: **9.31**

Total data for pH across all programs: **594250**

Table 28: Flagged data, overview by program for **pH**

ProgramID	$n_{flagged}$	n_low	n_high	n_tot	pct_prog	pct_all
69	215	2	213	223788	0.09607	0.03618
95	45	0	45	12206	0.36867	0.00757
103	1	0	1	13818	0.00724	0.00017
129	4	1	3	2138	0.18709	0.00067
303	18	0	18	404	4.45545	0.00303
354	13	0	13	887	1.46561	0.00219
355	7	0	7	1284	0.54517	0.00118
469	14	0	14	988	1.41700	0.00236

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
470	1	0	1	228	0.43860	0.00017
476	1	0	1	868	0.11521	0.00017
479	10	0	10	17482	0.05720	0.00168
557	64	5	59	757	8.45443	0.01077
3000	57	55	2	386	14.76684	0.00959
3001	3	1	2	11789	0.02545	0.00050
3013	1	0	1	2189	0.04568	0.00017
4058	2	0	2	1878	0.10650	0.00034
4065	1	0	1	266	0.37594	0.00017
4067	23	14	9	13670	0.16825	0.00387
5002	592	400	192	270074	0.21920	0.09962

- 69 Fisheries-Independent Monitoring (FIM) Program
- 95 Harmful Algal Bloom Marine Observation Network
- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 129- Apalachicola National Estuarine Research Reserve Juvenile Fish and Benthic Macroinvertebrate Monitoring
- 303 River, Estuary and Coastal Observing Network
- 354- Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- $\it 355$ Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 469 Central Panhandle Aquatic Preserve WQ Monitoring
- 470 St. Andrews Aquatic Preserve Water Quality Monitoring
- 476- Charlotte Harbor Estuaries Volunteer Water Quality Monitoring Network
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 557 Central Panhandle Aquatic Preserves Seagrass Monitoring
- 3000 Florida Keys Water Watch
- 3001 Lagoon Watch (Formerly Marine Discovery Center)
- 3013 Seagrass (SJRWMD)
- 4058- City of Miami Beach Water Monitoring
- 4065 Northwest Florida Aquatic Preserve Seagrass Survey
- 4067 Tampa Bay Benthic Monitoring
- 5002 Florida STORET / WIN

Salinity

Quantile Values: Low: **0** High: **41.1**

Total data for Salinity across all programs: **758020**

Table 29: Flagged data, overview by program for Salinity

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
3	16	0	16	4287	0.37322	0.00211
69	110	0	110	226531	0.04856	0.01451
95	126	0	126	25921	0.48609	0.01662
115	2	0	2	327	0.61162	0.00026
118	16	0	16	535	2.99065	0.00211
297	33	0	33	30806	0.10712	0.00435
354	6	0	6	1282	0.46802	0.00079

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
456	6	0	6	134	4.47761	0.00079
476	1	0	1	893	0.11198	0.00013
479	1	0	1	19918	0.00502	0.00013
509	19	0	19	12034	0.15789	0.00251
557	2	0	2	866	0.23095	0.00026
965	8	0	8	4157	0.19245	0.00106
3000	4	0	4	388	1.03093	0.00053
3001	14	0	14	12345	0.11341	0.00185
3013	4	0	4	2248	0.17794	0.00053
4043	1	0	1	3042	0.03287	0.00013
4049	27	0	27	1291	2.09140	0.00356
4057	3	0	3	230	1.30435	0.00040
4058	3	0	3	1870	0.16043	0.00040
4067	51	0	51	12571	0.40570	0.00673
5002	290	2	288	372865	0.07778	0.03826

- $\mathcal 3$ Atlantic Oceanographic and Meteorological Laboratory (AOML) South Florida Program Synoptic Shipboard Surveys
- 69 Fisheries-Independent Monitoring (FIM) Program
- 95- Harmful Algal Bloom Marine Observation Network
- 115 Environmental Monitoring Assessment Program
- 118 National Aquatic Resource Surveys, National Coastal Condition Assessment
- 297- Florida Keys National Marine Sanctuary Water Quality Monitoring Project
- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 456 Oyster Sentinel
- 476 Charlotte Harbor Estuaries Volunteer Water Quality Monitoring Network
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 509 SERC Water Quality Monitoring Network
- 557 Central Panhandle Aquatic Preserves Seagrass Monitoring
- 965 South Florida Seagrass Fish and Invertebrate Assessment Network
- 3000- Florida Keys Water Watch
- 3001 Lagoon Watch (Formerly Marine Discovery Center)
- 3013 Seagrass (SJRWMD)
- 4043 RBNERR Fish Assessment
- 4049 The South Florida Fisheries Habitat Assessment Program (FHAP)
- 4057 Biscavne Bay Water Watch
- 4058 City of Miami Beach Water Monitoring
- 4067 Tampa Bay Benthic Monitoring
- 5002 Florida STORET / WIN

Specific Conductivity

Quantile Values:

Low: 0 High: 60.69928

Total data for Specific Conductivity across all programs: 389724

Table 30: Flagged data, overview by program for **Specific Conductivity**

ProgramID	$n_flagged$	n_low	n_high	n_tot	pct_prog	pct_all
103	1	0	1	10667	0.00937	0.00026
354	11	0	11	425	2.58824	0.00282
355	1	0	1	628	0.15924	0.00026
479	12	0	12	15154	0.07919	0.00308
572	1	0	1	27	3.70370	0.00026
3013	5	0	5	2211	0.22614	0.00128
4044	2	0	2	232	0.86207	0.00051
4058	13	0	13	1877	0.69259	0.00334
4067	4	0	4	13408	0.02983	0.00103
5002	339	0	339	103963	0.32608	0.08698
10000	1	0	1	6094	0.01641	0.00026

- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 354- Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 355- Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 572- Rookery Bay National Estuarine Research Reserve Seagrass Monitoring
- 3013 Seagrass (SJRWMD)
- 4044 NRDA Oyster Cultch Recovery Project
- 4058 City of Miami Beach Water Monitoring
- 4067 Tampa Bay Benthic Monitoring
- 5002 Florida STORET / WIN
- 10000 RiverKeeper

Water Temperature

Quantile Values:

Low: 2.08 High: 33.89

Total data for Water Temperature across all programs: 809837

Table 31: Flagged data, overview by program for Water Temperature

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
69	289	1	288	226865	0.12739	0.03569
95	82	0	82	25145	0.32611	0.01013
103	5	0	5	25242	0.01981	0.00062
129	3	0	3	3825	0.07843	0.00037
297	32	1	31	30767	0.10401	0.00395
303	1	0	1	473	0.21142	0.00012
354	7	0	7	1281	0.54645	0.00086
456	1	1	0	134	0.74627	0.00012
479	6	0	6	18399	0.03261	0.00074
509	9	0	9	12044	0.07473	0.00111
537	1	0	1	266	0.37594	0.00012
540	2	0	2	435	0.45977	0.00025

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
557	1	0	1	866	0.11547	0.00012
558	2	0	2	417	0.47962	0.00025
965	6	0	6	4157	0.14433	0.00074
3000	16	3	13	383	4.17755	0.00198
3001	76	6	70	12412	0.61231	0.00938
3013	11	0	11	2238	0.49151	0.00136
3016	32	32	0	81	39.50617	0.00395
4043	3	0	3	3036	0.09881	0.00037
4044	1	1	0	226	0.44248	0.00012
4054	7	1	6	2878	0.24322	0.00086
4057	1	0	1	227	0.44053	0.00012
4058	2	0	2	1867	0.10712	0.00025
4064	4	0	4	619	0.64620	0.00049
4067	4	0	4	16093	0.02486	0.00049
5002	1005	756	249	400128	0.25117	0.12410
5008	1	0	1	1876	0.05330	0.00012
5058	2	2	0	266	0.75188	0.00025

- 69 Fisheries-Independent Monitoring (FIM) Program
- 95- Harmful Algal Bloom Marine Observation Network
- 103 EPA STOrage and RETrieval Data Warehouse (STORET)
- 129 Apalachicola National Estuarine Research Reserve Juvenile Fish and Benthic Macroinvertebrate Monitoring
- 297 Florida Keys National Marine Sanctuary Water Quality Monitoring Project
- 303 River, Estuary and Coastal Observing Network
- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 456 Oyster Sentinel
- 479 Southwest Florida Water Management District Water Quality Monitoring
- 509 SERC Water Quality Monitoring Network
- 537 Choctawhatchee Basin Alliance Living Shorelines Oyster Reef Monitoring
- 540 Shellfish Harvest Area Classification Program
- 557 Central Panhandle Aquatic Preserves Seagrass Monitoring
- 558 Franklin County Coastal Waters Seagrass Monitoring
- 965 South Florida Seagrass Fish and Invertebrate Assessment Network
- 3000- Florida Keys Water Watch
- 3001 Lagoon Watch (Formerly Marine Discovery Center)
- 3013 Seagrass (SJRWMD)
- 3016 Lake Worth Lagoon Seagrass Mapping Project
- 4043 RBNERR Fish Assessment
- 4044 NRDA Oyster Cultch Recovery Project
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 4057 Biscayne Bay Water Watch
- 4058 City of Miami Beach Water Monitoring
- 4064 A spatial model to improve site selection for seagrass restoration in shallow boating environments
- 4067 Tampa Bay Benthic Monitoring
- 5002 Florida STORET / WIN
- 5008 Project COAST (Coastal Assessment Team) Springs Coast Ecosystem Region
- 5058 Southeast Florida Coral Reef Initiative (SEFCRI) Water Quality Monitoring Report

Continuous

Continuous - Water Quality

Dissolved Oxygen

Quantile Values: Low: **0.1** High: **13.4**

Total data for Dissolved Oxygen across all programs: 12826259

Table 32: Flagged data, overview by program for **Dissolved Oxy**gen

ProgramID	$n_flagged$	n_low	n_high	n_tot	pct_prog	pct_all
7	2	0	2	5170	0.03868	0.00002
354	1795	578	1217	2502414	0.07173	0.01399
355	12537	2313	10224	2986109	0.41984	0.09774
467	118	76	42	197906	0.05962	0.00092
468	144	2	142	177846	0.08097	0.00112
471	78	1	77	726742	0.01073	0.00061
474	45	18	27	1382961	0.00325	0.00035
505	1	1	0	3794	0.02636	0.00001
512	851	446	405	1547117	0.05501	0.00663
4054	96	96	0	2345999	0.00409	0.00075
5006	17	17	0	238256	0.00714	0.00013
5061	143	38	105	161722	0.08842	0.00111
5077	1256	1003	253	461832	0.27196	0.00979

Programs containing flagged data:

- 7 National Water Information System
- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 467 Yellow River Marsh Aquatic Preserve Continuous Water Quality Monitoring
- 468 Central Panhandle Aquatic Preserves Continuous Water Quality Monitoring
- 471 Big Bend Seagrasses Aquatic Preserves Continuous Water Quality Monitoring
- 474 Estero Bay Aquatic Preserve Continuous Water Quality Monitoring
- 505- Pensacola Bay Water Quality Monitoring Program
- 512 Charlotte Harbor Aquatic Preserves Continuous Water Quality Monitoring Program
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 5006 Northeast Aquatic Preserves Continuous Water Quality Monitoring
- 5061 St. Johns River Water Management District Continuous Water Quality Programs
- 5077 Biscayne Bay Aquatic Preserves Continuous Water Quality Monitoring

Dissolved Oxygen Saturation

Quantile Values: Low: 1.7 High: 170.1

Total data for Dissolved Oxygen Saturation across all programs: 12910505

Table 33: Flagged data, overview by program for **Dissolved Oxygen Saturation**

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
354	4511	2697	1814	2527189	0.17850	0.03494
355	10333	7690	2643	2988573	0.34575	0.08004
467	274	268	6	204174	0.13420	0.00212
468	316	2	314	193941	0.16294	0.00245
471	481	10	471	728739	0.06600	0.00373
474	891	179	712	1396806	0.06379	0.00690
505	1	1	0	3748	0.02668	0.00001
512	4254	1009	3245	1546077	0.27515	0.03295
4054	104	104	0	2364394	0.00440	0.00081
5006	60	60	0	238289	0.02518	0.00046
5061	233	43	190	169016	0.13786	0.00180
5077	3893	413	3480	461168	0.84416	0.03015

- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 467 Yellow River Marsh Aquatic Preserve Continuous Water Quality Monitoring
- 468- Central Panhandle Aquatic Preserves Continuous Water Quality Monitoring
- 471 Big Bend Seagrasses Aquatic Preserves Continuous Water Quality Monitoring
- 474 Estero Bay Aquatic Preserve Continuous Water Quality Monitoring
- 505 Pensacola Bay Water Quality Monitoring Program
- 512 Charlotte Harbor Aquatic Preserves Continuous Water Quality Monitoring Program
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 5006 Northeast Aquatic Preserves Continuous Water Quality Monitoring
- 5061 St. Johns River Water Management District Continuous Water Quality Programs
- 5077 Biscayne Bay Aquatic Preserves Continuous Water Quality Monitoring

Hq

Quantile Values: Low: 5 High: 9

Total data for pH across all programs: 13402868

Table 34: Flagged data, overview by program for **pH**

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
7	8	0	8	4675	0.17112	0.00006
355	15013	12183	2830	3024220	0.49643	0.11201
468	277	2	275	199162	0.13908	0.00207
471	4572	0	4572	887321	0.51526	0.03411
474	367	13	354	1625756	0.02257	0.00274
512	377	60	317	1447612	0.02604	0.00281
4054	97	0	97	2294634	0.00423	0.00072
5061	4534	0	4534	161484	2.80771	0.03383

- 7 National Water Information System
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 468 Central Panhandle Aquatic Preserves Continuous Water Quality Monitoring
- 471 Big Bend Seagrasses Aquatic Preserves Continuous Water Quality Monitoring
- 474 Estero Bay Aquatic Preserve Continuous Water Quality Monitoring
- 512 Charlotte Harbor Aquatic Preserves Continuous Water Quality Monitoring Program
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 5061 St. Johns River Water Management District Continuous Water Quality Programs

Salinity

Quantile Values: Low: **0** High: **41.2**

Total data for Salinity across all programs: 14248905

Table 35: Flagged data, overview by program for Salinity

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
7	74	0	74	10138	0.72993	0.00052
354	8965	0	8965	2863398	0.31309	0.06292
355	208	0	208	3138431	0.00663	0.00146
474	1000	0	1000	1659989	0.06024	0.00702
4054	13	1	12	2331461	0.00056	0.00009
5006	9	0	9	250105	0.00360	0.00006
5061	3602	0	3602	159886	2.25286	0.02528
5062	6040	6040	0	40958	14.74681	0.04239

Programs containing flagged data:

- 7 National Water Information System
- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 474 Estero Bay Aquatic Preserve Continuous Water Quality Monitoring
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 5006 Northeast Aquatic Preserves Continuous Water Quality Monitoring
- 5061 St. Johns River Water Management District Continuous Water Quality Programs
- 5062 FDEP Bureau of Survey and Mapping Continuous Water Quality Program

Water Temperature

Quantile Values: Low: **7.9** High: **33.8**

Total data for Water Temperature across all programs: 36073434

Table 36: Flagged data, overview by program for Water Temperature

ProgramID	$n_flagged$	n_low	n_high	n_tot	$\operatorname{pct}\operatorname{prog}$	pct_all
2	5	0	5	86204	0.00580	0.00001
5	8661	2436	6225	5807520	0.14913	0.02401
7	46	0	46	17244	0.26676	0.00013
296	2954	0	2954	3987025	0.07409	0.00819

ProgramID	n_flagged	n_low	n_high	n_tot	pct_prog	pct_all
354	9754	50	9704	2947856	0.33088	0.02704
355	10668	10333	335	3226341	0.33065	0.02957
467	1089	1089	0	236813	0.45986	0.00302
468	2676	2005	671	217594	1.22981	0.00742
471	11143	10054	1089	1163533	0.95769	0.03089
474	5420	160	5260	1795754	0.30182	0.01502
505	9	8	1	3870	0.23256	0.00002
512	1200	249	951	1653946	0.07255	0.00333
986	306	0	306	8692018	0.00352	0.00085
989	104	1	103	1824357	0.00570	0.00029
4054	5158	2143	3015	2455571	0.21005	0.01430
5005	294	0	294	43791	0.67137	0.00082
5006	1317	1316	1	250109	0.52657	0.00365
5061	151	148	3	162181	0.09311	0.00042
5062	5485	5485	0	40958	13.39177	0.01521
5077	361	0	361	488333	0.07392	0.00100
10003	51	0	51	41374	0.12327	0.00014

- $\ensuremath{\mathcal{Z}}$ Atlantic Oceanographic and Meteorological Laboratory (AOML) South Florida Program Moored Instrument Array
- 5 National Data Buoy Center
- 7 National Water Information System
- 296- Florida Keys National Marine Sanctuary Seagrass Monitoring Project
- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 467 Yellow River Marsh Aquatic Preserve Continuous Water Quality Monitoring
- 468 Central Panhandle Aquatic Preserves Continuous Water Quality Monitoring
- 471 Big Bend Seagrasses Aquatic Preserves Continuous Water Quality Monitoring
- 474 Estero Bay Aquatic Preserve Continuous Water Quality Monitoring
- 505 Pensacola Bay Water Quality Monitoring Program
- 512 Charlotte Harbor Aquatic Preserves Continuous Water Quality Monitoring Program
- 986 Water Temperature on Coral Reefs in the Florida Keys
- 989 Continuous Bottom Temperature Measurements along the Florida Reef Tract
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 5005 Indian River Lagoon Aquatic Preserves Continuous Water Quality Monitoring
- 5006 Northeast Aquatic Preserves Continuous Water Quality Monitoring
- 5061 St. Johns River Water Management District Continuous Water Quality Programs
- 5062 FDEP Bureau of Survey and Mapping Continuous Water Quality Program
- 5077 Biscayne Bay Aquatic Preserves Continuous Water Quality Monitoring
- 10003 Tomoka Marsh Aquatic Preserve Continuous Water Quality Monitoring

Continuous - Water Clarity

Turbidity

Quantile Values: Low: -1 High: 533

Total data for *Turbidity* across all programs: **12796786**

Table 37: Flagged data, overview by program for **Turbidity**

ProgramID	$n_flagged$	n_low	n_high	n_tot	pct_prog	pct_all
354	3364	2006	1358	2701119	0.12454	0.02629
355	11257	5895	5362	2928053	0.38445	0.08797
467	88	0	88	224149	0.03926	0.00069
468	84	0	84	156660	0.05362	0.00066
471	376	0	376	829999	0.04530	0.00294
473	25	0	25	8263	0.30255	0.00020
474	36	0	36	1377225	0.00261	0.00028
512	4035	0	4035	1353309	0.29816	0.03153
4054	5808	4647	1161	2280645	0.25466	0.04539
5006	223	0	223	241421	0.09237	0.00174
10003	35	0	35	41169	0.08502	0.00027

- 354 Rookery Bay National Estuarine Research Reserve System-Wide Monitoring Program
- 355 Apalachicola National Estuarine Research Reserve System-Wide Monitoring Program
- 467- Yellow River Marsh Aquatic Preserve Continuous Water Quality Monitoring
- 468 Central Panhandle Aquatic Preserves Continuous Water Quality Monitoring
- 471 Big Bend Seagrasses Aquatic Preserves Continuous Water Quality Monitoring
- 473 Terra Ceia Aquatic Preserve Continuous Water Quality Monitoring
- 474 Estero Bay Aquatic Preserve Continuous Water Quality Monitoring
- 512 Charlotte Harbor Aquatic Preserves Continuous Water Quality Monitoring Program
- 4054 Guana Tolomato Matanzas National Estuarine Research Reserve System-Wide Monitoring Program
- 5006 Northeast Aquatic Preserves Continuous Water Quality Monitoring
- 10003 Tomoka Marsh Aquatic Preserve Continuous Water Quality Monitoring

QAQC Quantile Flag Check

- n_high is the amount of data above the quantile value.
- n_high_flagged is the amount of data above the quantile value AND containing proper SEACAR-QAQCFlag of 17Q (ResultValue above quantile value).
- n_low is the amount of data below the quantile value.
- n_low_flagged is the amount of data below the quantile value AND containing proper SEACAR-QAQCFlag of 16Q (Result Value below quantile value).
- If everything is in order, these values should be the same. Any discrepancies therein should be fastidiously noted.

ParameterName	type name	n high	n high flagged	n low	n low flagged	indicator
Count	Nekton	101	101	0	0	Nekton
Ammonia- Un-ionized (NH3)	Discrete	1	1	1	1	Nutrients
NH4 Filtered	Discrete	121	117	121	121	Nutrients
Nitrate (N)	Discrete	20	18	0	0	Nutrients
Nitrite (N)	Discrete	28	25	0	0	Nutrients
Nitrogen, organic	Discrete	7	7	6	6	Nutrients
NO2+3 Filtered	Discrete	133	132	133	133	Nutrients
PO4 Filtered	Discrete	58	56	53	53	Nutrients
Total Kjeldahl Nitrogen TKN	Discrete	91	89	23	23	Nutrients
Total Nitrogen (All)	Discrete	125	124	120	27	Nutrients
Total Nitrogen (Measured)	Discrete	80	79	50	10	Nutrients
Total Phosphorus	Discrete	134	132	102	102	Nutrients
Chlorophyll a corrected for pheophytin	Discrete	41	29	26	26	Water Clarity
Chlorophyll a uncorrected for pheophytin	Discrete	78	78	26	26	Water Clarity
Colored dissolved organic matter, CDOM $$	Discrete	22	22	0	0	Water Clarity
Light Extinction Coefficient	Discrete	16	16	13	13	Water Clarity
Secchi Depth	Discrete	274	274	0	0	Water Clarity
Total Suspended Solids, TSS	Discrete	70	70	20	20	Water Clarity
Turbidity	Discrete	287	287	67	67	Water Clarity
Dissolved Oxygen	Discrete	755	755	734	734	Water Quality
Dissolved Oxygen Saturation	Discrete	138	138	138	138	Water Quality
pН	Discrete	594	594	478	478	Water Quality
Salinity	Discrete	741	741	2	2	Water Quality
Specific Conductivity	Discrete	390	386	0	0	Water Quality
Water Temperature	Discrete	808	808	804	804	Water Quality
Dissolved Oxygen	Continuous	12494	12494	4589	4589	Water Quality
Dissolved Oxygen Saturation	Continuous	12875	12875	12476	12470	Water Quality
pН	Continuous	12987	12987	12258	12258	Water Quality
Salinity	Continuous	13870	13870	6041	6041	Water Quality
Water Temperature	Continuous	31375	31375	35477	35477	Water Quality
Turbidity	Continuous	12783	12744	12548	12548	Water Clarity

Entries where Result Value is above or below quantile, but expected SEACAR_QAQCF lagCode is not being applied

Table 38: SEACAR QAQC Flag Code discrepancies

RowID	ProgramID	ParameterName	${\bf Result Value}$	${\tt SEACAR_QAQCFlagCode}$	q_subset
1747440	3	NH4 Filtered	5.8000	7Q	high
1748551	3	NH4 Filtered	5.7440	7Q	high
1748942	3	NH4 Filtered	5.8000	7Q	high
1782022	3	NH4 Filtered	5.7710	7Q	high
1772127	3	NO2+3 Filtered	3.2550	7Q	high
1968733	103	Total Phosphorus	0.7410	7Q	high
3446474	354	Specific Conductivity	60.7100	6Q	high
3454670	354	Specific Conductivity	60.7100	6Q	high
32275484	354	Turbidity	534.0000	6Q	high
40329506	354	Turbidity	534.0000	6Q	high
42287567	354	Turbidity	534.0000	6Q	high
47508534	355	Turbidity	534.0000	6Q	high
45527241	355	Turbidity	534.0000	6Q	high
44332260	355	Turbidity	534.0000	6Q	high
49959609	355	Turbidity	534.0000	6Q	high
52135931	355	Turbidity	534.0000	6Q	high
56112797	355	Turbidity	534.0000	6Q	high
62547014	355	Turbidity	534.0000	6Q	high

Table 38: SEACAR QAQC Flag Code discrepancies (continued)

RowID	ProgramID	ParameterName	ResultValue	SEACAR_QAQCFlagCode	q_subset
61058802	355	Turbidity	534.0000	6Q	high
65449104	355	Turbidity	534.0000	6Q	high
65754424	355	Turbidity	534.0000	6Q	high
67862053	355	Turbidity	534.0000	6Q	high
80123685	471	Turbidity	534.0000	6Q	high
93607479	512	Turbidity	534.0000	6Q	high
95500511	512	Turbidity	534.0000	6Q	high
30000011		*		-	_
95571568	512	Turbidity	534.0000	6Q	high
95665783	512	Turbidity	534.0000	6Q	high
95759861	512	Turbidity	534.0000	6Q	high
95897534	512	Turbidity	534.0000	6Q	high
96501889	512	Turbidity	534.0000	6Q	high
97077306	512	Turbidity	534.0000	6Q	high
97270186	512	Turbidity	534.0000	6Q	high
97396676	512	Turbidity	534.0000	6Q	high
	512	· ·		=	
97643192	512	Turbidity	534.0000	6Q	high
98065364	512	Turbidity	534.0000	6Q	high
98248070	512	Turbidity	534.0000	6Q	high
98000927	512	Turbidity	534.0000	6Q	high
98815554	512	Turbidity	534.0000	6Q	high
100082184	512	Turbidity	534.0000	6Q	high
100316212	512	Turbidity	534.0000	6Q	high
				-	_
100719857	512	Turbidity	534.0000	6Q	high
101398179	512	Turbidity	534.0000	6Q	high
101564743	512	Turbidity	534.0000	6Q	high
2549973	513	Total Nitrogen (All)	0.0001	7Q	low
2549991	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2550051	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
2550280	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
2550677	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
2550862	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2550900	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2553892	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2554028	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2550985	513	Total Nitrogen (All)	0.0001	7Q	low
2550989	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2551113	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
		9 ()			
2551257	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
2554799	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2552646	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
2552808	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2552831	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2552832	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2552889	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2553553	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2553558	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2553564	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
2548854	£19	,	0.0001		low
	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2548865	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2549120	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2549549	513	Total Nitrogen (All)	0.0001	7Q	low
2549688	513	Total Nitrogen (All)	0.0001	7Q/9Q	low
2549832	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
3600752	513	Total Nitrogen (All)	0.0000	7Q/9Q	low
3603142	513	Total Nitrogen (All)	0.0000	7Q	low
2550051	513	Total Nitrogen (Measured)	0.0000	7Q/9Q	low
	_	J (,		-, •	

Table 38: SEACAR QAQC Flag Code discrepancies (continued)

RowID	ProgramID	ParameterName	ResultValue	SEACAR_	_QAQCFlagCode	q_subset
2550280	513	Total Nitrogen (Measured)	0.0000	7Q/9Q		low
2550677	513	Total Nitrogen (Measured)	0.0000	7Q/9Q		low
2551257	513	Total Nitrogen (Measured)	0.0000	7Q/9Q		low
2552646	513	Total Nitrogen (Measured)	0.0000	7Q/9Q		low
2553564	513	Total Nitrogen (Measured)	0.0000	7Q/9Q		low
2549832	513	Total Nitrogen (Measured)	0.0000	7Q/9Q		low
2043032	515	- ,	0.0000			IOW
3600752	513	Total Nitrogen (Measured)	0.0000	7Q/9Q		low
3603142	513	Total Nitrogen (Measured)	0.0000	7Q		low
2532708	514	Total Nitrogen (All)	0.0000	7Q		low
2532709	514	Total Nitrogen (All)	0.0001	7Q		low
2533015	514	Total Nitrogen (All)	0.0000	7Q		low
2537252	514	Total Nitrogen (All)	0.0001	7Q		low
2537553	514	Total Nitrogen (All)	0.0001	7Q		low
2537556	514	Total Nitrogen (All)	0.0000	7Q		low
2537558	514	Total Nitrogen (All)	0.0000	7Q		low
2533155	514	Total Nitrogen (All)	0.0000	7Q		low
2537690	514	Total Nitrogen (All)	0.0001	7Q		low
2533219	514	Total Nitrogen (All)	0.0001	7Q 7Q		low
	514	Total Nitrogen (All)				low
$\begin{array}{c} 2537695 \\ 2537765 \end{array}$		Total Nitrogen (All)	0.0000	7Q		
2533343	514 514	Total Nitrogen (All)	0.0001 0.0000	7Q 7Q		low low
		U ()				
2533345	514	Total Nitrogen (All)	0.0000	7Q		low
2533466	514	Total Nitrogen (All)	0.0000	7Q		low
2533470	514	Total Nitrogen (All)	0.0000	7Q		low
2533683	514	Total Nitrogen (All)	0.0001	7Q		low
2533684	514	Total Nitrogen (All)	0.0000	7Q		low
2533685	514	Total Nitrogen (All)	0.0000	7Q		low
2533686	514	Total Nitrogen (All)	0.0000	7Q		low
2533738	514	Total Nitrogen (All)	0.0001	7Q		low
2533739	514	Total Nitrogen (All)	0.0001	7Q		low
2533740	514	Total Nitrogen (All)	0.0000	7Q		low
2533741	514	Total Nitrogen (All)	0.0001	7Q		low
2533744	514	Total Nitrogen (All)	0.0000	7Q		low
2533745	514	Total Nitrogen (All)	0.0000	7Q		low
2534108	514	Total Nitrogen (All)	0.0000	7Q		low
2530284	514	Total Nitrogen (All)	0.0001	7Q		low
2530763	514	Total Nitrogen (All)	0.0000	7Q		low
2530764	514	Total Nitrogen (All)	0.0000	7Q		low
2530765	514	Total Nitrogen (All)	0.0001	7Q		low
2530766	514	Total Nitrogen (All)	0.0001	7Q		low
2530824	514	Total Nitrogen (All)	0.0001	7Q		low
2530859	514	Total Nitrogen (All)	0.0001	7Q		low
2530912	514	Total Nitrogen (All)	0.0000	7Q		low
2530913	514	Total Nitrogen (All)	0.0001	7Q		low
2530992	514	Total Nitrogen (All)	0.0001	7Q		low
2531092	514	Total Nitrogen (All)	0.0000	7Q		low
2531093	514	Total Nitrogen (All)	0.0001	7Q		low
2531693	514	Total Nitrogen (All)	0.0001	7Q 7Q		low
2531606	514	Total Nitrogen (All)	0.0000	7Q 7Q		low
2531648	514 514	Total Nitrogen (All)	0.0001	7Q 7Q		low
2531649	514	Total Nitrogen (All)	0.0001	7Q 7Q		low
		0 ()				
2531651	514	Total Nitrogen (All)	0.0000	7Q		low
2531652	514	Total Nitrogen (All)	0.0001	7Q		low
2531683	514	Total Nitrogen (All)	0.0000	7Q		low
2531712	514	Total Nitrogen (All)	0.0000	7Q		low
2539831	514	Total Nitrogen (All)	0.0001	7Q		low

Table 38: SEACAR QAQC Flag Code discrepancies (continued)

RowID	ProgramID	ParameterName	ResultValue	SEACAR QAQCFlagCode	q subset
-				_, ,	<u></u>
2535237	514	Total Nitrogen (All)	0.0001	7Q	low
2535329	514	Total Nitrogen (All)	0.0001	7Q	low
2535424	514	Total Nitrogen (All)	0.0000	7Q	low
2535458	514	Total Nitrogen (All)	0.0000	7Q	low
2535517	514	Total Nitrogen (All)	0.0000	7Q	low
2536375	514	Total Nitrogen (All)	0.0001	7Q	low
2536484	514	Total Nitrogen (All)	0.0001	7Q	low
2536554	514	Total Nitrogen (All)	0.0000	7Q	low
2536632	514	Total Nitrogen (All)	0.0001	7Q	low
2536633	514	Total Nitrogen (All)	0.0001	7Q	low
2536634	514	Total Nitrogen (All)	0.0001	7Q	low
2536784	514	Total Nitrogen (All)	0.0001	7Q	low
2536786	514	Total Nitrogen (All)	0.0000	7Q	low
2536787	514	Total Nitrogen (All)	0.0001	7Q	low
2536824	514	Total Nitrogen (All)	0.0000	7Q	low
2532708	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533015	514	Total Nitrogen (Measured)	0.0000	7Q	low
2537556	514	Total Nitrogen (Measured)	0.0000	7Q	low
2537558	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533155	514	Total Nitrogen (Measured)	0.0000	7Q	low
2537695	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533343	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533345	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533466	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533470	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533684	514	Total Nitrogen (Measured)	0.0000	7Q	low
2533685	514	Total Nitrogen (Measured)	0.0000	7Q 7Q	low
		Total Nitrogen (Measured)		7Q 7Q	low
2533686	514	9 (0.0000	•	low
$\begin{array}{c} 2533740 \\ 2533744 \end{array}$	514 514	Total Nitrogen (Measured) Total Nitrogen (Measured)	0.0000 0.0000	7Q 7Q	low
		, ,	0.0000		low
2533745	514	Total Nitrogen (Measured)		7Q	
2534108	514	Total Nitrogen (Measured)	0.0000	7Q	low
2530763	514	Total Nitrogen (Measured)	0.0000	7Q	low
$\begin{array}{c} 2530764 \\ 2530912 \end{array}$	514 514	Total Nitrogen (Measured) Total Nitrogen (Measured)	0.0000 0.0000	7Q 7Q	low low
2531092		Total Nitrogen (Measured)		-	
	514	9 (0.0000	7Q	low
2531603	514	Total Nitrogen (Measured)	0.0000	7Q	low
2531651	514	Total Nitrogen (Measured)	0.0000	7Q	low
2531683	514	Total Nitrogen (Measured)	0.0000	7Q	low
2531712	514	Total Nitrogen (Measured)	0.0000	7Q	low
2535424	514	Total Nitrogen (Measured)	0.0000	7Q	low
2535458	514	Total Nitrogen (Measured)	0.0000	7Q	low
2535517	514	Total Nitrogen (Measured)	0.0000	7Q	low
2536554	514	Total Nitrogen (Measured)	0.0000	7Q	low
2536786	514	Total Nitrogen (Measured)	0.0000	7Q	low
2536824	514	Total Nitrogen (Measured)	0.0000	7Q	low
3712732	514	Chlorophyll a corrected for pheophytin	120.0000	9Q/7Q	high
3735806	540	Chlorophyll a corrected for pheophytin	120.0000	9Q/7Q	high
3907147	540	Chlorophyll a corrected for pheophytin	120.0000	9Q/7Q	high
3935066	540	Chlorophyll a corrected for pheophytin	120.0000	7Q/9Q	high
3766713	4054	Nitrite (N)	0.0800	7Q	high
3767035	4054	Nitrite (N)	0.0810	7Q	high
3767196	4054	Nitrite (N)	0.0800	7Q	high
124064924	4054	Turbidity	534.0000	6Q	high
124819023	4054	Turbidity	534.0000	6Q	high

Table 38: SEACAR QAQC Flag Code discrepancies (continued)

RowID	ProgramID	ParameterName	ResultValue	SEACAR_QAQCFlagCode	q_subset
131632499	4054	Turbidity	534.0000	6Q	high
2878229	4058	Total Nitrogen (All)	4.2480	7Q/1Q	high
5022680	5002	Nitrate (N)	0.8000	7Q	high
5023571	5002	Nitrate (N)	0.8100	7Q	high
4973556	5002	PO4 Filtered	0.7700	7Q	high
5020612	5002	PO4 Filtered	0.7790	7Q/9Q	high
4848550	5002	Total Kjeldahl Nitrogen TKN	5.2300	9Q/7Q	high
4854042	5002	Total Kjeldahl Nitrogen TKN	5.3500	7Q/9Q	high
4837728	5002	Total Nitrogen (Measured)	2.6600	7Q/9Q	high
5001249	5002	Total Phosphorus	0.7440	7Q/9Q	high
4822833	5002	Chlorophyll a corrected for pheophytin	120.0000	7Q/9Q	high
4823858	5002	Chlorophyll a corrected for pheophytin	120.0000	9Q/7Q	high
4826155	5002	Chlorophyll a corrected for pheophytin	120.0000	7Q/9Q	high
5009497	5002	Chlorophyll a corrected for pheophytin	120.0000	7Q/9Q	high
5434500	5002	Chlorophyll a corrected for pheophytin	115.0000	7Q/9Q	high
5442255	5002	Chlorophyll a corrected for pheophytin	120.0000	9Q/7Q	high
5606880	5002	Chlorophyll a corrected for pheophytin	114.0000	9Q/7Q	high
4459760	5002	Specific Conductivity	60.7000	6Q/9Q	high
135794107	5006	Turbidity	534.0000	6Q	high
5471920	5014	Chlorophyll a corrected for pheophytin	116.0000	7Q/9Q	high
136628313	5061	Dissolved Oxygen Saturation	1.6019	6Q	low
136673575	5061	Dissolved Oxygen Saturation	1.6019	6Q	low
136675952	5061	Dissolved Oxygen Saturation	1.6008	6Q	low
136675959	5061	Dissolved Oxygen Saturation	1.6026	6Q	low
136694120	5061	Dissolved Oxygen Saturation	1.6009	6Q	low
136728553	5061	Dissolved Oxygen Saturation	1.6019	6Q	low
5481342	10000	Specific Conductivity	60.7110	9Q/6Q	high

- 9Q Surface Analysis: Activity_Depth <= 1 meter/7Q No defined thresholds for this parameter
- 7Q No defined thresholds for this parameter/1Q SEACAR Calculated
- $\bullet~$ 6Q Within threshold tolerance
- 6Q Within threshold tolerance/9Q Surface Analysis: Activity_Depth <= 1 meter
- 9Q Surface Analysis: Activity_Depth $\leq 1 \text{ meter}/6Q$ Within threshold tolerance