# Oyster Reef Indicator Quantile Report SEACAR Analysis

# Last compiled on 24 October, 2023

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Number of Oysters Counted - Live/0.1m2
Number of Oysters Counted - Dead/0.1m2 $\dots \dots \dots$
Number of Oysters Counted - Total/1m2 $\dots \dots \dots$
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Number of Oysters Counted - Total/NAm2
Shell Height/0.0625m2
Number of Oysters Counted - Live/0.0625m2
Number of Oysters Counted - Dead/0.0625m2
Number of Oysters Counted - Total/ $0.0625m2$

#### 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:

• 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

#### Potential Included Parameters:

• Density

- Number of Oysters Counted Dead
- Number of Oysters Counted Live
- Number of Oysters Counted Total
- Reef Height
- · Shell Height

The data file used for the analysis:  $All\_Oyster\_Parameters-2023-Oct-11.txt$ 

Table 1: Indicator Quantile Overview

parameter	q_low	$q$ _high	mean	n_tot	n_q_low	n_q_high	%_flagged
Density	0.00	7387.01	456.36	5185	0	6	0.12
Number of Oysters Counted - Dead/0.0625m2	0.01	102.51	24.00	12	1	1	16.67
Number of Oysters Counted - Dead/0.06m2	0.00	99.89	46.43	1112	0	2	0.18
Number of Oysters Counted - Dead/0.1m2	0.00	67.76	6.61	161	0	1	0.62
Number of Oysters Counted - Dead/0.25m2	0.00	168.28	5.79	2973	0	3	0.10
Number of Oysters Counted - Dead/1m2	0.00	171.62	9.37	153	0	1	0.65
Number of Oysters Counted - Dead/NAm2	0.00	27.85	5.51	51	0	1	1.96
Number of Oysters Counted - $Live/0.0625m2$	0.01	220.79	44.75	12	1	1	16.67
Number of Oysters Counted - Live/0.06m2	0.00	209.61	37.77	1482	0	2	0.13
Number of Oysters Counted - Live/0.1m2	0.00	263.00	21.52	161	0	1	0.62
Number of Oysters Counted - Live/0.25m2	0.00	457.82	30.54	2986	0	3	0.10
Number of Oysters Counted - Live/1m2	0.00	267.60	15.36	201	0	1	0.50
Number of Oysters Counted - Live/NAm2	0.00	101.12	29.76	439	0	1	0.23
Number of Oysters Counted - Total/0.0625m2	1.00	596.09	87.15	797	0	1	0.13
Number of Oysters Counted - Total/0.06m2	0.00	247.44	78.84	1112	0	2	0.18
Number of Oysters Counted - Total/0.1m2	0.00	288.20	28.14	161	0	1	0.62
Number of Oysters Counted - Total/0.25m2	0.00	584.43	36.79	2965	0	3	0.10
Number of Oysters Counted - Total/1m2	0.00	305.16	56.65	79	0	1	1.27
Number of Oysters Counted - Total/NAm2	0.00	104.50	13.92	51	0	1	1.96
Reef Height	-200.00	15685.40	387.58	2074	2	3	0.24
Shell $Height/0.0625m2$	1.70	127.00	34.62	60861	51	61	0.18
Shell $Height/0.06m2$	2.00	122.88	39.02	46868	33	47	0.17
Shell Height/0.1m2	4.06	79.94	23.98	1060	2	2	0.38
Shell Height/0.25m2	2.00	105.00	38.70	425325	240	406	0.15
Shell Height/1m2	0.00	118.30	27.06	640	0	1	0.16
Shell Height/NAm2	3.48	151.23	42.46	7450	8	8	0.21

 $q\_low$ : Value corresponding to the qval\_low quantile for the parameter in the DDI export.

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

q\_high: Value corresponding to the qval\_high quantile 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.

# Low Quantile

# Shell Height/0.25m2

Table 2: Flagged Values - Low Indicator Quantile:  ${\bf 2}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1301491	4012	TB_Restore	2016-02-23	0.77
1302677	4012	TB_Restore	2016-02-23	0.86
1304564	4012	TB_Restore	2016-02-23	0.88
1304567	4012	TB_Restore	2016-02-23	0.67
1304568	4012	TB_Restore	2016-02-23	0.77
1304594	4012	TB_Restore	2016-02-23	1.35
1304597	4012	TB_Restore	2016-02-23	0.53
1304702	4012	TB_Restore	2016-02-23	1.54
1304703	4012	TB_Restore	2016-02-23	1.57
1304705	4012	TB_Restore	2016-02-23	0.64
1304706	4012	TB_Restore	2016-02-23	0.33
1304712	4012	TB_Restore	2016-02-23	1.55
1304714	4012	TB_Restore	2016-02-23	0.60
1304715	4012	TB_Restore	2016-02-23	0.33
1304724	4012	TB_Restore	2016-02-23	1.66
1304726	4012	TB_Restore	2016-02-23	0.38
1304727	4012	TB_Restore	2016-02-23	0.50
1307313	4012	TB_Restore	2016-02-23	1.82
1307315	4012	TB_Restore	2016-02-23	0.47
1307316	4012	TB_Restore	2016-02-23	0.50
1307317	4012	TB_Restore	2016-02-23	0.33
1350616	4012	TB_Restore	2016-02-23	0.00
1356986	4012	TB_Restore	2016-02-23	0.07
1357533	4012	TB_Restore	2016-02-23	0.05
1657225	4012	TB_Restore	2016-02-23	0.54
1725614	4012	TB_Restore	2016-02-23	0.64
1725615	4012	TB_Restore	2016-02-23	0.16
1442003	4044	NRDA_APA-CP-MP2	2019-12-10	1.00
1418722	4044	NRDA_APA-DB-MP2	2021-09-30	1.00
1337394	4044	NRDA_APA-DB-MP3	2018-02-13	1.00
939645	4044	NRDA_APA-GP-MP1	2017 - 12 - 21	1.00
939682	4044	NRDA_APA-GP-MP1	2017 - 12 - 21	1.00
938800	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
949059	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
949367	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
1725841	4044	<del></del>	2021-09-21	1.00
1725843	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
1093473	4044	NRDA_APA-HB-MP1	2017-11-30	1.00
1091415	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
1092616	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
1092618	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
1093666	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
1093669	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
1685824	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
1467192	4044	NRDA_APA-HB-MP2	2017-11-30	1.00

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RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
989716	4044	NRDA_APA-LG-MP1	2021-09-21	1.00
989883	4044	NRDA_APA-LG-MP1	2021-09-21	1.00
990018	4044	NRDA_APA-LG-MP1	2021-09-21	1.00
994473	4044	NRDA_APA-LG-MP1	2021-09-21	1.00
923828	4044	NRDA_APA-LG-MP2	2021-09-21	1.00
1342942	4044	NRDA_APA-LH-MP2	2017-06-09	1.00
1359503	4044	NRDA_APA-LH-MP2	2021-09-22	1.00
1363052	4044	NRDA_APA-LH-MP2	2021-09-22	1.00
921702	4044	NRDA_APA-NBM-MP1	2017-06-09	1.00
922830	4044	NRDA_APA-NBM-MP1	2017-06-09	1.00
925417	4044	NRDA_APA-NBM-MP1	2017-06-09	1.00
924815	4044	NRDA_APA-NBM-MP1	2021-12-02	1.00
1599704	4044	NRDA_APA-NBM-MP2	2017-06-09	1.00
1603011	4044	NRDA_APA-NBM-MP2	2017-06-09	1.00
1278485	4044	NRDA_APA-NS-MP1	2021-09-21	1.00
1446600	4044	NRDA_APA-RC1-MP1	2017-07-05	1.00
1448304	4044	NRDA_APA-RC1-MP1	2017-07-05	1.00
1647009	4044	NRDA_APA-RC1-MP1	2017-07-05	1.00
1258905	4044	NRDA_APA-RC1-MP2	2017-07-05	1.00
1316360	5007	R-9MB-MP1	2021-04-12	0.00
1317617	5007	R-9MB-MP1	2021-04-12	0.00
1317618	5007	R-9MB-MP1	2021-04-12	0.00
1317671	5007	R-9MB-MP1	2021-04-12	0.00
1317672	5007	R-9MB-MP1	2021-04-12	0.00
1317673	5007	R-9MB-MP1	2021-04-12	0.00
1317676	5007	R-9MB-MP1	2021-04-12	0.00
1319330	5007	R-9MB-MP1	2021-04-12	0.00
1319335	5007	R-9MB-MP1	2021-04-12	0.00
1319344	5007	R-9MB-MP1	2021-04-12	0.00
1319345	5007	R-9MB-MP1	2021-04-12	0.00
1650118	5007	R-9MB-MP1	2021-04-12	0.00
1651941	5007	R-9MB-MP1	2021-04-12	0.00
1676526	5007	R-9MB-MP1	2021-04-12	0.00
1216949	5007	R-CP-MP1	2019-08-16	1.00
1019796	5007	R-CP-MP3	2019-08-13	1.00
1057909	5007	R-CP-MP3	2019-08-13	1.00
1072630	5007	R-CP-MP3	2019-08-13	1.00
1208591	5007	R-CPS-MP1	2019-08-23	1.00
1088495	5007	R-CPS-MP1	2021-06-17	1.00
1089380	5007	R-CPS-MP1	2021-06-17	1.00
1091073	5007	R-CPS-MP1	2021-06-17	1.00
1091847	5007	R-CPS-MP1	2021-06-17	1.00
1206784	5007	R-CPS-MP1	2021-06-17	1.00
1208931	5007	R-CPS-MP1	2021-06-17	1.00
1208969	5007	R-CPS-MP1	2021-06-17	1.00
1211178	5007	R-CPS-MP1	2021-06-17	1.00
1224164	5007	R-CPS-MP1	2021-06-17	1.00
1226430	5007	R-CPS-MP1	2021-06-17	1.00
1250464	5007	R-CPS-MP1	2021-06-17	1.00
1252651	5007	R-CPS-MP1	2021-06-17	1.00
1252656	5007	R-CPS-MP1	2021-06-17	1.00
1662187	5007	R-CPS-MP1	2021-06-17	1.00

RowID	DrogramID	Drogram Logation ID	CamplaData	ResultValue
	ProgramID	ProgramLocationID	SampleDate	
1667049	5007	R-CPS-MP1	2021-06-17	1.00
1671253	5007	R-CPS-MP1	2021-06-17	1.00
984329	5007	R-CPS-MP2	2021-06-17	1.00
985649	5007	R-CPS-MP2	2021-06-17	1.00
988313	5007	R-CPS-MP2	2021-06-17	1.00
1015523	5007	R-CPS-MP2	2021-06-17	1.00
1723634	5007	R-CPS-MP2	2021-06-17	1.00
948054	5007	R-EH1-MP1	2019-07-31	1.00
945102	5007	R-EH1-MP1	2021-06-24	1.00
945605	5007	R-EH1-MP1	2021-06-24	1.00
945750	5007	R-EH1-MP1	2021-06-24	1.00
945820	5007	R-EH1-MP1	2021-06-24	1.00
947039	5007	R-EH1-MP1	2021-06-24	1.00
947399	5007	R-EH1-MP1	2021-06-24	1.00
947487	5007	R-EH1-MP1	2021-06-24	1.00
947520	5007	R-EH1-MP1	2021-06-24	1.00
948285	5007	R-EH1-MP1	2021-06-24	1.00
948575	5007	R-EH1-MP1	2021-06-24	1.00
949335	5007	R-EH1-MP1	2021-06-24	1.00
1711101	5007	R-EH1-MP1	2021-06-24	1.00
1711102	5007	R-EH1-MP1	2021-06-24	1.00
1714085	5007	R-EH1-MP1	2021-06-24	1.00
1071242	5007	R-EH1-MP2	2018-09-13	1.00
1067989	5007	R-EH1-MP2	2021-06-24	1.00
1381652	5007	R-EH1-MP4	2019-07-30	1.00
1422129	5007	R-HB1-MP1	2018-06-26	1.00
1227471	5007	R-HB1-MP2	2021-01-13	1.00
1227472	5007	R-HB1-MP2	2021-01-13	1.00
1229693	5007	R-HB1-MP2	2021-01-13	1.00
1230457	5007	R-HB1-MP2	2021-01-13	1.00
1249000	5007	R-HB1-MP2	2021-01-13	1.00
1417914	5007	R-HB2-MP1	2018-06-26	1.00
1418280	5007	R-HB2-MP1	2018-06-26	1.00
1421453	5007	R-HB2-MP1	2018-06-26	1.00
1421935	5007	R-HB2-MP1	2018-06-26	1.00
1422451	5007	R-HB2-MP1	2018-06-26	1.00
1422621	5007	R-HB2-MP1	2018-06-26	1.00
1277783	5007	R-ME-MP2	2019-08-21	1.00
1357905	5007	R-NS2-MP1	2018-06-25	1.00
1362062	5007	R-NS2-MP1	2018-06-25	1.00
915014	5007	R-NS2-MP2	2018-06-25	1.00
922967	5007	R-NS2-MP2	2018-06-25	1.00
936107	5007	R-NS2-MP2	2018-06-25	1.00
941132	5007	R-NS2-MP2	2018-06-25	1.00
923037	5007	R-NS2-MP2	2020-12-15	0.00
1037311	5007	R-PR-MP1	2019-08-21	1.00
1683657	5007	R-PR-MP1	2019-08-21	1.00
1032530	5007	R-PR-MP1	2021-06-24	1.00
1032555	5007	R-PR-MP1	2021-06-24	1.00
1032729	5007	R-PR-MP1	2021-06-24	1.00
1032123	5007	R-PR-MP1	2021-06-24	1.00
1034536	5007	R-PR-MP1	2021-06-24	1.00
1004000	3001	10 1 10 1011 1	2021-00-24	1.00

DowID	Duo amo no ID	Dragmana I a sation ID	CommisData	Dogult Volum
RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1034871	5007	R-PR-MP1	2021-06-24	1.00
1034947	5007	R-PR-MP1	2021-06-24	1.00
1328420	5007	R-PR-MP2	2021-06-24	1.00
1328538	5007	R-PR-MP2	2021-06-24	1.00
1331707	5007	R-PR-MP2	2021-06-24	1.00
1354696	5007	R-PR-MP2	2021-06-24	1.00
1355199	5007	R-PR-MP2	2021-06-24	1.00
1646989	5007	R-PR-MP2	2021-06-24	1.00
1652393	5007	R-PR-MP2	2021-06-24	1.00
1046937	5007	R-SB-MP1	2018-09-13	1.00
1047238	5007	R-SB-MP1	2018-09-13	1.00
1053033	5007	R-SB-MP1	2018-09-13	1.00
1054620	5007	R-SB-MP1	2018-09-13	1.00
1054621	5007	R-SB-MP1	2018-09-13	1.00
1054776	5007	R-SB-MP1	2018-09-13	1.00
1054777	5007	R-SB-MP1	2018-09-13	1.00
1025148	10002	East Hole	2003-09-30	1.00
1025149	10002	East Hole	2003-09-30	1.00
1025150	10002	East Hole	2003-09-30	1.00
1025151	10002	East Hole	2003-09-30	1.00
1025152	10002	East Hole	2003-09-30	1.00
1025153	10002	East Hole	2003-09-30	1.00
1025239	10002	East Hole	2003-09-30	1.00
1025240	10002	East Hole	2003-09-30	1.00
1025241	10002	East Hole	2003-09-30	1.00
1025266	10002	East Hole	2003-09-30	1.00
1025267	10002	East Hole	2003-09-30	1.00
1025268	10002	East Hole	2003-09-30	1.00
1025269	10002	East Hole	2003-09-30	1.00
1025270	10002	East Hole	2003-09-30	1.00
1025271	10002	East Hole	2003-09-30	1.00
1025399	10002	East Hole	2003-09-30	1.00
1025400	10002	East Hole	2003-09-30	1.00
1025401	10002	East Hole	2003-09-30	1.00
1025418	10002	East Hole	2003-09-30	1.00
1025419	10002	East Hole	2003-09-30	1.00
1025533	10002	East Hole	2003-09-30	1.00
1025534	10002	East Hole	2003-09-30	1.00
1025535	10002	East Hole	2003-09-30	1.00
1025581	10002	East Hole	2003-09-30	1.00
1025582	10002	East Hole	2003-09-30	1.00
1025583	10002	East Hole	2003-09-30	1.00
1025584	10002	East Hole	2003-09-30	1.00
1025585	10002	East Hole	2003-09-30	1.00
1025586	10002	East Hole	2003-09-30	1.00
1025587	10002	East Hole	2003-09-30	1.00
1025649	10002	East Hole	2003-09-30	1.00
1025650	10002	East Hole	2003-09-30	1.00
1025651	10002	East Hole	2003-09-30	1.00
1025652	10002	East Hole	2003-09-30	1.00
1025653	10002	East Hole	2003-09-30	1.00
1025654	10002	East Hole	2003-09-30	1.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1025657	10002	East Hole	2003-09-30	1.00
1025658	10002	East Hole	2003-09-30	1.00
1025659	10002	East Hole	2003-09-30	1.00
1025717	10002	East Hole	2003-09-30	1.00
1025718	10002	East Hole	2003-09-30	1.00
1025719	10002	East Hole	2003-09-30	1.00
1025720	10002	East Hole	2003-09-30	1.00
1025793	10002	East Hole	2003-09-30	1.00
1025794	10002	East Hole	2003-09-30	1.00
1025918	10002	East Hole	2003-09-30	1.00
1026066	10002	East Hole	2003-09-30	1.00
1026067	10002	East Hole	2003-09-30	1.00
1026068	10002	East Hole	2003-09-30	1.00
1026069	10002	East Hole	2003-09-30	1.00
1026070	10002	East Hole	2003-09-30	1.00
1026071	10002	East Hole	2003-09-30	1.00
1026072	10002	East Hole	2003-09-30	1.00
1026290	10002	East Hole	2003-09-30	1.00
1026291	10002	East Hole	2003-09-30	1.00
1026292	10002	East Hole	2003-09-30	1.00
1026411	10002	East Hole	2003-09-30	1.00
1029102	10002	East Hole	2003-09-30	1.00
1029103	10002	East Hole	2003-09-30	1.00
1029104	10002	East Hole	2003-09-30	1.00
1029105	10002	East Hole	2003-09-30	1.00
1029147	10002	East Hole	2003-09-30	1.00
1029703	10002	East Hole	2003-09-30	1.00
1029704	10002	East Hole	2003-09-30	1.00
1689009	10002	East Hole	2003-09-30	1.00
1689010	10002	East Hole	2003-09-30	1.00
1694118	10002	East Hole	2003-09-30	1.00
1694426	10002	East Hole	2003-09-30	1.00
1694430	10002	East Hole	2003-09-30	1.00
1700691	10002	East Hole	2003-09-30	1.00
1708252	10002	East Hole	2003-09-30	1.00
1708473	10002	East Hole	2003-09-30	1.00
1710198	10002	East Hole	2003-09-30	1.00
1724788	10002	East Hole	2003-09-30	1.00
1725149	10002	East Hole	2003-09-30	1.00

#### Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

4044 - NRDA Öyster Cultch Recovery Project

5007 - RESTORE Oyster Cultch Recovery

10002 - Apalachicola Bay Oyster Size Class Monitoring

# Reef Height

Table 3: Flagged Values - Low Indicator Quantile:  $\bf -200$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1031615	001.	ML22	2016-06-01	-595
931342		MLC20	2016-06-01	-460

#### Programs containing flagged data:

5017 - Northern Coastal Basins and Mosquito Lagoon Oyster Condition Assessment

## Shell Height/0.06m2

Table 4: Flagged Values - Low Indicator Quantile:  ${\bf 2}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
980135	4012	TB Reference	2017-02-02	0.0
1056991	4016	$\operatorname{SL1}^-$	2021-06-22	0.0
1248216	4016	SL1	2021-06-22	0.0
934000	5017	MLC20	2015-06-10	1.3
1574357	5017	MLC21	2015-06-03	1.0
1578203	5017	MLC21	2015-06-03	1.0
1578204	5017	MLC21	2015-06-03	1.0
1578271	5017	MLC21	2015-06-03	1.0
1578309	5017	MLC21	2015-06-03	1.0
1578310	5017	MLC21	2015-06-03	1.0
1578326	5017	MLC21	2015-06-03	1.0
1578706	5017	MLC21	2015-06-03	1.0
1578707	5017	MLC21	2015-06-03	1.0
1580390	5017	MLC21	2015-06-03	1.0
1580391	5017	MLC21	2015-06-03	1.0
1580897	5017	MLC21	2015-06-03	1.0
1581737	5017	MLC21	2015-06-03	1.0
1581739	5017	MLC21	2015-06-03	1.0
1581745	5017	MLC21	2015-06-03	1.0
1586218	5017	MLC21	2015-06-03	1.0
1603047	5017	MLC21	2015-06-03	1.0
1603048	5017	MLC21	2015-06-03	1.0
1714491	5017	MLC21	2015-06-03	1.0
923547	5017	MLC25	2015-06-04	1.5
936219	5017	MLC5	2015-06-10	1.7
937377	5017	MLC5	2015-06-10	1.6
937562	5017	MLC5	2015-06-10	1.6
943566	5017	MLC5	2015-06-10	1.9
946517	5017	MLC5	2015-06-10	1.4
1037626	5017	MLCBU12	2015-06-03	1.0
1037627	5017	MLCBU12	2015-06-03	1.0
1038796	5017	MLCBU12	2015-06-03	1.5
1356698	5017	NCB3	2015-07-17	0.0

#### Programs containing flagged data:

<sup>4012</sup> - SCCF Oyster Restoration Monitoring

<sup>4016</sup> - Indian River Lagoon Oyster, Coastal Wetlands and Mangroves (MarineGEO site)

<sup>5017 -</sup> Northern Coastal Basins and Mosquito Lagoon Oyster Condition Assessment

# $Shell\ Height/NAm2$

Table 5: Flagged Values - Low Indicator Quantile:  ${\bf 3.48409}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1591269	4042	185a	2018-01-30	2.0
1592577	4042	185a	2018-01-30	2.0
1556027	4042	371a	2018-01-29	3.3
1230947	4042	515a	2018-01-31	2.0
1230948	4042	515a	2018-01-31	2.0
1667212	4042	515a	2018-01-31	3.0
1372795	4042	699b	2015 - 03 - 05	2.0
1374428	4042	699b	2015 - 03 - 05	0.0

#### Programs containing flagged data:

4042- Estero Bay Oyster Monitoring

## Shell Height/0.1m2

Table 6: Flagged Values - Low Indicator Quantile:  ${\bf 4.059}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
935416	5063	240	2016-11-13	3
1083307	5063	375	2016-11-17	4

#### Programs containing flagged data:

5063 - Distribution and Condition of Intertidal Eastern Oyster (Crassostrea virginica) Reefs in Apalachicola Bay Florida Based on High-Resolution Satellite Imagery

# $Shell\ Height/0.0625m2$

Table 7: Flagged Values - Low Indicator Quantile:  ${\bf 1.7}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1805912	4000	BU3	2020-02-14	1.0
1805973	4000	BU3	2020-02-14	1.0
1806029	4000	BU3	2020-02-14	1.0
1806048	4000	BU3	2020-02-14	1.0
1759133	4000	GR101	2016-07-08	1.1
1759429	4000	GR101	2016-07-08	1.0
1759728	4000	GR101	2016-07-08	1.4
1759731	4000	GR101	2016-07-08	1.0
1760006	4000	GR101	2016-07-08	1.4
1760206	4000	GR101	2016-07-08	1.4
1758522	4000	GR102	2016-07-27	1.6
1758581	4000	GR102	2016-07-27	1.5
1759017	4000	GR250	2015-12-10	1.5
1761631	4000	GR5A	2016-09-07	1.5
1762068	4000	GR5A	2016-09-07	1.4
1762266	4000	GR5A	2016-09-07	1.1
1762340	4000	GR5A	2016-09-07	0.7
1765008	4000	GR5A	2016-09-07	1.2
1765141	4000	GR5A	2016-09-07	1.0
1769895	4000	GR5A	2016-09-07	1.5
1770238	4000	GR5A	2016-09-07	1.3
1770255	4000	GR5A	2016-09-07	1.3
1777182	4000	GR5A	2016-09-07	0.7
1736006	4000	GR65	2016-09-07	1.6
1739964	4000	GR65	2016-09-07	1.0
1739904	4000	GR65	2016-09-07	1.4
1740137	4000	GR65	2016-09-07	1.4
1742279	4000	GR65	2016-09-07	1.4
1742476		GR65	2016-09-07	1.5
1742470	4000 4000	GR65	2016-09-07	1.3
1742602	4000	GR65	2016-09-07	1.4
1742002	4000	GR65	2016-09-07	1.3
1766117	4000	GR73	2016-09-07	1.4
1766008	4000	SR41	2016-09-00	1.0
1809765	4000	SR70	2016-08-17	1.0
1809911 1809918	4000	SR70	2016-07-12	1.2
	4000	SR70	2016-07-12 2016-07-12	0.7
1809922	4000	SR70		1.1 1.3
1810027	4000	SR70	2016-07-12	
1810046	4000	SR70	2016-07-12	1.3
1810131	4000	SR70	2016-07-12	1.2
1816545	4000	SR71	2016-07-13	1.4
1816674	4000	SR71	2016-07-13	1.2
1817465	4000	SR71	2016-07-13	1.3
1819368	4000	SR71	2016-07-13	0.9
1819810	4000	SR71	2016-07-13	1.4
1820446	4000	SR71	2016-07-13	1.0
1808587	4000	SR8	2016-12-28	1.6

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1801312 1801352	-000	SR86 SR86	2016-08-17 2016-08-17	1.6 1.3
1802551	4000	SR86	2016-08-17	1.3

## Programs containing flagged data:

- Guana Tolomato Matanzas NERR Oyster monitoring

# Number of Oysters Counted - Live/0.0625m2

Table 8: Flagged Values - Low Indicator Quantile:  $\bf 0.011$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1728024	5075	SGI02	2019-12-16	0

#### Programs containing flagged data:

5075- Apalachicola Bay Intertidal Oyster Sampling

## Number of Oysters Counted - Dead/0.0625m2

Table 9: Flagged Values - Low Indicator Quantile:  $\bf 0.011$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1728102	5075	SGI01	2019-12-16	0

#### Programs containing flagged data:

5075- Apalachicola Bay Intertidal Oyster Sampling

# High Quantile

# Number of Oysters Counted - Live/0.06m2

Table 10: Flagged Values - High Indicator Quantile:  ${\bf 209.608}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
990291	~ . =	ANG1	2013-05-22	248
977772		ANG1	2017-12-14	225

#### Programs containing flagged data:

972- Sarasota County Comprehensive Oyster Monitoring Program

# Number of Oysters Counted - Dead/0.06m2

Table 11: Flagged Values - High Indicator Quantile:  $\bf 99.889$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1494756		042a	2018-01-22	100
1715500		723a	2018-01-31	100

#### Programs containing flagged data:

4042- Estero Bay Oyster Monitoring

# Number of Oysters Counted - Total/0.06m2

Table 12: Flagged Values - High Indicator Quantile:  ${\bf 247.445}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
973666	972	ANG1	2013-05-22	344
992150	972	ANG1	2017-12-14	248

#### Programs containing flagged data:

972 - Sarasota County Comprehensive Oyster Monitoring Program

## Number of Oysters Counted - Dead/0.25m2

Table 13: Flagged Values - High Indicator Quantile: 168.28

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1638802	4014	10	2003-09-22	201
956279	4014	5	2003-07-22	178
964011	5073	FLAO61-A1006-TJ916Q	2010-10-06	542

#### Programs containing flagged data:

- 4014 Loxahatchee River Oyster Mapping and Recruitment
- 5073 Deepwater Horizon NRDA Oyster Technical Working Group Oyster Quadrat Abundance Sampling

## Number of Oysters Counted - Live/0.25m2

Table 14: Flagged Values - High Indicator Quantile:  ${\bf 457.825}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1334108	4012	TB_Restore	2016-03-01	512
1638801	4014	10	2003-09-22	695
1059656	4014	13	2003-10-21	901

#### Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

4014 - Loxahatchee River Oyster Mapping and Recruitment

# $Shell\ Height/0.25m2$

Table 15: Flagged Values - High Indicator Quantile:  $\bf 105$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1709427	4014	NWF_37_1	2008-07-18	110.00
1054281	4014	NWF_39_1	2008-07-24	115.00
1662098	4014	NWF_50_1	2008-07-25	110.00
1299522	4014	NWF_52_1	2008-07-25	110.00
1008545	4014	NWF 56 4	2013-07-02	116.00
1565634	4014	NWF_76_1	2008-08-15	110.00
1072744	4014	NWF_77_2	2013-07-15	110.00
1343618	4014	NWF_79_2	2013-07-15	115.00
1338867	4014	$SWF\_01\_2$	2008-07-01	130.00
1265756	4014	SWF 02 3	2008-07-01	110.00
961244	4014	SWF 06 3	2008-07-02	110.00
1659956	4014	SWF 19 1	2008-07-10	150.00
1083464	4014	$\overline{SWF}$ 23 1	2013-08-15	110.00
956341	4014	SWF 25 1	2013-07-29	118.00
950064	4014	SWF 25 2	2013-07-29	125.00
1264366	4014	$\overline{SWF}$ 27 1	2008-07-10	115.00
1384754	4014	SWF 28 1	2008-07-11	130.00
1387533	4014	SWF 28 1	2008-07-11	115.00
1422692	4014	SWF 29 1	2008-07-11	110.00
1037718	4014	SWF 33 1	2008-07-11	110.00
1336556	4014	SWF 35 1	2008-07-11	110.00
953542	4044	NRDA APA-CP-MP1	2017-04-18	125.00
958182	4044	NRDA APA-CP-MP1	2017-04-18	107.00
958845	4044	NRDA APA-CP-MP1	2017-04-18	115.00
960756	4044	NRDA APA-CP-MP1	2017-04-18	112.00
1493067	4044	NRDA APA-CT-MP1	2018-04-02	110.00
947373	4044	NRDA APA-CT-MP2	2017-06-30	113.00
1701809	4044	NRDA APA-CT-MP2	2017-06-30	128.00
1409465	4044	NRDA APA-LH-MP1	2017-06-09	107.00
1379672	4044	NRDA APA-LH-MP1	2018-03-15	111.00
935838	4044	NRDA APA-NBN-MP1	2021-12-02	106.00
1712306	4044	NRDA APA-NBN-MP1	2021-12-02	109.00
1643902	4044	NRDA APA-RC1-MP1	2018-03-05	108.00
925872	4044	NRDA APA-RC2-MP1	2017-07-05	110.00
927371	4044	NRDA APA-RC2-MP1	2017-07-05	138.00
1214271	5007	R-CP-MP1	2021-04-14	107.00
1208993	5007	R-CPS-MP1	2021-06-17	108.00
985181	5007	R-CPS-MP2	2021-06-17	118.00
1450294	5007	R-ME-MP1	2021-06-04	108.00
1274953	5007	R-ME-MP2	2021-06-04	112.00
1033172	5007	R-PR-MP1	2021-06-24	129.00
1033205	5007	R-PR-MP1	2021-06-24	143.00
1034596	5007	R-PR-MP1	2021-06-24	120.00
1336419	5007	R-PR-MP2	2021-06-24	116.00
1068321	5007	R-SB-MP1	2021-06-04	108.00
1691206	5007	R-SB-MP1	2021-06-04	112.00
972897	5070	Inshore 1	2016-07-25	108.47
983382	5070	Inshore 1	2016-07-25	108.47
				·

D ID	D ID	D I !! ID	C 1D4	D 1/37 1
RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1053382	5070	Inshore 4	2016-07-25	109.16
1053383	5070	Inshore 4	2016-07-25	110.25
1053908	5070	Inshore 4	2016-07-25	109.16
1053909	5070	Inshore 4	2016-07-25	110.25
1418538	5074	Homo_18	2018-03-22	107.00
1039746	5074	$Homo\_21$	2018-03-28	107.00
1039752	5074	$Homo\_21$	2018-03-28	105.50
1039753	5074	$Homo\_21$	2018-03-28	112.00
1614215	10002	Bulkhead Plant	1989-04-21	110.00
1616525	10002	Bulkhead Plant	1989-04-21	110.00
1627087	10002	Bulkhead Plant	1989-04-21	135.00
1426721	10002	Cabbage Lump	1984-06-14	120.00
1427845	10002	Cabbage Lump	1984-06-14	160.00
1427923	10002	Cabbage Lump	1984-06-14	130.00
1427982	10002	Cabbage Lump	1984-06-14	110.00
1637039	10002	Cabbage Lump	1984-06-14	130.00
1425358	10002	Cabbage Lump	1989-09-05	110.00
1416010	10002	Cabbage Lump	1992-07-13	115.00
1414544	10002	Cabbage Lump	1992-09-15	110.00
1416044	10002	Cabbage Lump	1992-09-15	110.00
1416045	10002	Cabbage Lump	1992-09-15	125.00
1371293	10002	Cat Plant	1991-06-18	115.00
1374567	10002	Cat Plant	1991-06-18	110.00
1452456	10002	Cat Plant	1992-06-23	110.00
1453986	10002	Cat Plant	1992-06-23	115.00
1454863	10002	Cat Plant	1992-06-23	115.00
1454957	10002	Cat Plant	1992-06-23	115.00
1456128	10002	Cat Plant	1992-06-23	115.00
1456179	10002	Cat Plant	1992-06-23	110.00
1469533	10002	Cat Plant	1992-06-23	110.00
1469723	10002	Cat Plant	1992-06-23	125.00
1469981	10002	Cat Plant	1992-06-23	110.00
1470667	10002	Cat Plant	1992-06-23	110.00
1470668	10002	Cat Plant	1992-06-23	110.00
1473501	10002	Cat Plant	1992-06-23	125.00
1475489	10002	Cat Plant	1992-06-23	150.00
1475503	10002	Cat Plant	1992-06-23	150.00
1477850	10002	Cat Plant	1992-06-23	110.00
1478420	10002	Cat Plant	1992-06-23	110.00
1469756	10002	Cat Plant	1993-06-22	120.00
1469764	10002	Cat Plant	1993-06-22	110.00
1469927	10002	Cat Plant	1993-06-22	115.00
1643841	10002	Cat Plant	1993-06-22	110.00
1465834	10002	Cat Point	1988-06-07	120.00
1467550	10002	Cat Point	1988-06-07	110.00
1469061	10002	Cat Point Cat Point	1988-06-07	110.00
1637701	10002	Cat Point Cat Point	1990-06-14	110.00
1503649	10002	Cat Point Cat Point	1990-09-14	125.00
1506956	10002	Cat Point	1990-09-18	120.00
1512016	10002	Cat Point Cat Point	1991-06-18	110.00
1512016 $1512036$	10002	Cat Point Cat Point	1991-06-18	110.00
1633006	10002	Cat Point Cat Point	1991-00-18	110.00
1000000	10002		1771-11-20	110.00

Dowith	Drograma ID	Draggam I agatism ID	CamplaDat-	Dogult Valor
RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1545681	10002	Cat Point	1993-04-29	110.00
1305831	10002	Cat Relay	1992-06-23	120.00
1305901	10002	Cat Relay	1992-06-23	135.00
1307064	10002	Cat Relay	1992-06-23	110.00
1313161	10002	Cat Relay	1992-06-23	110.00
1313576	10002	Cat Relay	1992-06-23	110.00
1170859	10002	Dry Bar	1982-09-01	110.00
1172143	10002	Dry Bar	1982-09-01	110.00
1172857	10002	Dry Bar	1982-09-01	110.00
1110081	10002	Dry Bar	1992-11-23	120.00
1110082	10002	Dry Bar	1992-11-23	115.00
1110531	10002	Dry Bar	1992-11-23	125.00
1119244	10002	Dry Bar	1993-06-03	110.00
1122213	10002	Dry Bar	1993-06-03	110.00
1689449	10002	Dry Bar	1993-06-03	110.00
1698813	10002	Dry Bar	1993-06-03	120.00
944212	10002	Dry Com	1992-11-23	115.00
944974	10002	Dry Com	1992-11-23	125.00
1702468	10002	Dry Com	1992-11-23	120.00
1045368	10002	Dry Plant	1990-09-19	110.00
938239	10002	Dry Plant / North Spur Plant	1985-09-12	115.00
936350	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
936663	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
938269	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
938966	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
938967	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
939079	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
939080	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
939830	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
1696483	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
940605	10002	Dry Plant / North Spur Plant	1985-11-06	110.00
938165	10002	Dry Plant / North Spur Plant	1986-01-07	110.00
938502	10002	Dry Plant / North Spur Plant	1986-01-07	110.00
1701124	10002	Dry Plant / North Spur Plant	1986-01-07	110.00
1714452	10002	Dry Plant / North Spur Plant	1986-09-25	110.00
926233	10002	Dry Plant / North Spur Plant	1987-09-10	120.00
929044	10002	Dry Plant / North Spur Plant	1988-06-09	120.00
928397	10002	Dry Plant / North Spur Plant	1989-06-14	115.00
930758	10002	Dry Plant / North Spur Plant	1989-09-07	120.00
1070351	10002	East Hole	1988-06-08	120.00
1086273	10002	East Hole	1989-09-06	120.00
1076031	10002	East Hole	1993-06-02	110.00
1076032	10002	East Hole	1993-06-02	115.00
1080745	10002	East Hole	1993-06-02	110.00
1101996	10002	East Hole	1993-06-02	110.00
1677984	10002	East Hole	1993-06-02	110.00
1722169	10002	East Hole	1993-06-02	130.00
1416291	10002	Green Point Plant	1984-06-12	110.00
1434661	10002	Green Point Plant	1984-06-12	120.00
1555787	10002	Green Point Plant	1984-06-12	110.00
1559780	10002	Green Point Plant	1984-06-12	110.00
1575201	10002	Green Point Plant	1984-06-12	130.00

	D ID	D I !! ID	G 1.D 1	D 1/17/1
RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1575374	10002	Green Point Plant	1984-06-12	110.00
1578656	10002	Green Point Plant	1984-06-12	110.00
1653512	10002	Green Point Plant	1984-06-12	120.00
1415133	10002	Green Point Plant	1985-05-31	110.00
1433576	10002	Green Point Plant	1985-05-31	125.00
1519726	10002	Green Point Plant	1985-05-31	120.00
1523046	10002	Green Point Plant	1985-05-31	110.00
1414718	10002	Green Point Plant	1985-09-04	110.00
1518583	10002	Green Point Plant	1986-04-30	110.00
1578651	10002	Green Point Plant	1986-04-30	110.00
1574137	10002	Green Point Plant	1986-08-01	115.00
1550696	10002	Green Point Plant	1987-09-09	115.00
1565332	10002	Green Point Plant	1987-09-09	115.00
1547997	10002	Green Point Plant	1989-09-07	120.00
1575404	10002	Green Point Plant	1990-09-18	110.00
1538619	10002	Green Point Plant	1991-09-18	110.00
1538613	10002	Green Point Plant	1992-07-13	125.00
1538986	10002	Green Point Plant	1992-09-15	110.00
1348887	10002	Lighthouse Bar	1987-06-04	115.00
1348908	10002	Lighthouse Bar	1987-06-04	115.00
1348909	10002	Lighthouse Bar	1987-06-04	120.00
1348912	10002	Lighthouse Bar	1987-06-04	115.00
1349595	10002	Lighthouse Bar	1987-06-04	110.00
1349618	10002	Lighthouse Bar	1987-06-04	110.00
1349619	10002	Lighthouse Bar	1987-06-04	115.00
1350318	10002	Lighthouse Bar	1987-06-04	115.00
1350832	10002	Lighthouse Bar	1987-06-04	130.00
1351600	10002	Lighthouse Bar	1987-06-04	120.00
1351636	10002	Lighthouse Bar	1987-06-04	110.00
1655189	10002	Lighthouse Bar	1987-06-04	110.00
1347802	10002	Lighthouse Bar	1987-10-15	110.00
1347926	10002	Lighthouse Bar	1987-10-15	110.00
1351603	10002	Lighthouse Bar	1987-10-15	110.00
1347563	10002	Lighthouse Bar	1988-06-07	135.00
1347564	10002	Lighthouse Bar	1988-06-07	115.00
1348472	10002	Lighthouse Bar	1988-06-07	135.00
1348802	10002	Lighthouse Bar	1988-06-07	120.00
1348810	10002	Lighthouse Bar	1988-06-07	135.00
1349313	10002	Lighthouse Bar	1988-06-07	120.00
1349507	10002	Lighthouse Bar	1988-06-07	110.00
1341838	10002	Lighthouse Bar	1989-06-13	120.00
1341855	10002	Lighthouse Bar	1989-06-13	120.00
1341856	10002	Lighthouse Bar	1989-06-13	125.00
1342001	10002	Lighthouse Bar	1989-06-13	110.00
1346797	10002	Lighthouse Bar	1989-06-13	135.00
1347866	10002	Lighthouse Bar Lighthouse Bar	1989-06-13	110.00
1348109	10002	Lighthouse Bar	1989-06-13	110.00
1718533	10002	Lighthouse Bar	1989-06-13	115.00
1718333 $1294002$	10002	Lighthouse Bar	1990-06-12	125.00
1294002 $1295309$	10002 $10002$	Lighthouse Bar	1990-06-12	140.00
1293309 $1293256$	10002 $10002$	Lighthouse Bar	1990-00-12	110.00
1295250 $1295842$	10002 $10002$	Lighthouse Bar	1990-09-20	115.00
1490044	10002	rigininouse Dai	1992-00-22	115.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1296564	10002	Lighthouse Bar	1992-06-22	120.00
1298253	10002	Lighthouse Bar	1992-06-22	110.00
1298254	10002	Lighthouse Bar	1992-06-22	110.00
1298271	10002	Lighthouse Bar	1992-06-22	110.00
1298796	10002	Lighthouse Bar	1992-06-22	110.00
1299106	10002	Lighthouse Bar	1992-06-22	110.00
1299150	10002	Lighthouse Bar	1992-06-22	110.00
1299769	10002	Lighthouse Bar	1992-06-22	110.00
1315919	10002	Lighthouse Bar	1992-06-22	110.00
1318382	10002	Lighthouse Bar	1992-06-22	110.00
1318383	10002	Lighthouse Bar	1992-06-22	115.00
1674866	10002	Lighthouse Bar	1992-06-22	115.00
1719717	10002	Lighthouse Bar	1992-06-22	110.00
1271522	10002	Norman's Lump	1982-09-01	115.00
1269321	10002	Norman's Lump	1982-12-01	110.00
1271593	10002	Norman's Lump	1983-06-01	115.00
1271808	10002	Norman's Lump	1983-06-01	115.00
1290538	10002	Norman's Lump	1984-06-01	110.00
1276650	10002	Norman's Lump	1984-09-01	110.00
1662376	10002	Norman's Lump	1984-09-01	120.00
1255325	10002	Norman's Lump	1986-06-05	110.00
1678428	10002	Norman's Lump	1986-06-05	110.00
1257671	10002	Norman's Lump	1986-09-23	115.00
1289957	10002	Norman's Lump	1987-06-04	125.00
1292443	10002	Norman's Lump	1987-06-04	110.00
1300971	10002	Norman's Lump	1987-06-04	115.00
1303854	10002	Norman's Lump	1987-06-04	110.00
1289263	10002	Norman's Lump	1987-10-15	110.00
1289899	10002	Norman's Lump	1987-10-15	110.00
1290089	10002	Norman's Lump	1987-10-15	110.00
1315308	10002	Norman's Lump	1988-06-07	110.00
1660995	10002	Norman's Lump	1988-06-07	110.00
1313797	10002	Norman's Lump	1989-06-13	140.00
1337703	10002	Norman's Lump	1990-06-11	110.00
1338321	10002	Norman's Lump	1990-06-11	110.00
995199	10002	Norman's Lump South	1991-06-18	120.00
995201	10002	Norman's Lump South	1991-06-18	110.00
995202	10002	Norman's Lump South	1991-06-18	110.00
995526	10002	Norman's Lump South	1991-06-18	115.00
995554	10002	Norman's Lump South	1991-06-18	110.00
995555	10002	Norman's Lump South	1991-06-18	110.00
996360	10002	Norman's Lump South	1991-06-18	110.00
997397	10002	Norman's Lump South	1991-06-18	115.00
1687640	10002	Norman's Lump South	1991-06-18	110.00
1707616	10002	Norman's Lump South	1991-06-18	135.00
1724862	10002	Norman's Lump South	1991-06-18	110.00
995628	10002	Norman's Lump South	1992-06-22	115.00
995641	10002	Norman's Lump South	1992-06-22	110.00
998064	10002	Norman's Lump South	1992-06-22	115.00
999072	10002	Norman's Lump South	1992-06-22	120.00
1000381	10002	Norman's Lump South	1992-06-22	115.00
995693	10002	Norman's Lump South	1993-06-11	110.00
•		i		

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
996711	10002	Norman's Lump South	1993-06-11	110.00
996839	10002	Norman's Lump South	1993-06-11	110.00
998487	10002	Norman's Lump South	1993-06-11	115.00
998655	10002	Norman's Lump South	1993-06-11	110.00
999085	10002	Norman's Lump South	1993-06-11	110.00
1309359	10002	Norman's South	1993-06-16	110.00
1309405	10002	Norman's South	1993-06-16	110.00
1309475	10002	Norman's South	1993-06-16	115.00
1309476	10002	Norman's South	1993-06-16	110.00
1309913	10002	Norman's South	1993-06-16	120.00
1312535	10002	Norman's South	1993-06-16	110.00
1655938	10002	Norman's South	1993-06-16	110.00
1339314	10002	Paradise Flats	1985-09-12	120.00
1340074	10002	Paradise Flats	1985-09-12	110.00
1343259	10002	Paradise Flats	1985-11-06	115.00
1334059	10002	Paradise Flats	1986-01-07	120.00
1338501	10002	Paradise Flats	1986-01-07	115.00
1339225	10002	Paradise Flats	1986-01-07	115.00
1339313	10002	Paradise Flats	1986-01-07	115.00
1340082	10002	Paradise Flats	1986-01-07	115.00
1340652	10002	Paradise Flats	1986-01-07	115.00
1332009	10002	Paradise Flats	1986-04-30	110.00
1333414	10002	Paradise Flats	1986-04-30	110.00
1333415	10002	Paradise Flats	1986-04-30	115.00
1333418	10002	Paradise Flats	1986-04-30	110.00
1334013	10002	Paradise Flats	1986-04-30	110.00
1334017	10002	Paradise Flats	1986-04-30	110.00
1334031	10002	Paradise Flats	1986-04-30	110.00
1334032	10002	Paradise Flats	1986-04-30	125.00
1334033	10002	Paradise Flats	1986-04-30	110.00
1334924	10002	Paradise Flats	1986-04-30	130.00
1338066	10002	Paradise Flats	1986-04-30	110.00
1338071	10002	Paradise Flats	1986-04-30	120.00
1338494	10002	Paradise Flats	1986-04-30	110.00
1339508	10002	Paradise Flats	1986-04-30	110.00
1339530	10002	Paradise Flats	1986-04-30	110.00
1340071	10002	Paradise Flats	1986-04-30	110.00
1340646	10002	Paradise Flats	1986-04-30	110.00
1340691	10002	Paradise Flats	1986-04-30	120.00
1340692	10002	Paradise Flats	1986-04-30	125.00
1342216	10002	Paradise Flats	1986-04-30	110.00
1343256	10002	Paradise Flats	1986-04-30	120.00
1651114	10002	Paradise Flats	1986-04-30	110.00
1654455	10002	Paradise Flats	1986-04-30	120.00
1665112	10002	Paradise Flats	1986-04-30	110.00
1333363	10002	Paradise Flats	1986-07-31	110.00
1333725	10002	Paradise Flats	1986-07-31	130.00
1333853	10002	Paradise Flats	1986-07-31	150.00
1333903	10002	Paradise Flats	1986-07-31	110.00
1338058	10002	Paradise Flats	1986-07-31	110.00
1338502	10002	Paradise Flats	1986-07-31	115.00
1654209	10002	Paradise Flats	1986-07-31	170.00
100 1200	10002	1 6.7 66 6150 1 16005	1000-01-01	110.00

RowID	ProgramID	${\bf Program Location ID}$	SampleDate	ResultValue
1332001	10002	Paradise Flats	1986-09-24	120.00
1333716	10002	Paradise Flats	1986-09-24	115.00
1348685	10002	Paradise Flats	1986-09-24	115.00
1356101	10002	Paradise Flats	1986-09-24	110.00
1356639	10002	Paradise Flats	1986-09-24	120.00
1357274	10002	Paradise Flats	1986-09-24	140.00
1350444	10002	Paradise Flats	1987-09-10	110.00
1645431	10002	Paradise Flats	1987-09-10	110.00
1348506	10002	Paradise Flats	1988-09-27	120.00
1348731	10002	Paradise Flats	1989-09-05	110.00
957270	10002	Platform Bar	1982-09-01	120.00
957750	10002	Platform Bar	1982-09-01	120.00
958506	10002	Platform Bar	1982-09-01	110.00
958881	10002	Platform Bar	1982-09-01	130.00
959082	10002	Platform Bar	1982-09-01	110.00
961152	10002	Platform Bar	1982-09-01	110.00
961307	10002	Platform Bar	1982-09-01	145.00
961604	10002	Platform Bar	1982-09-01	110.00
1700945	10002	Platform Bar	1982-09-01	120.00
957788	10002	Platform Bar	1982-12-01	110.00
958512	10002	Platform Bar	1982-12-01	115.00
959141	10002	Platform Bar	1982-12-01	110.00 $110.00$
961609		Platform Bar	1982-12-01	115.00
	10002	Platform Bar		
977982	10002	Platform Bar	1982-12-01	125.00
978133	10002	Platform Bar	1983-06-01	115.00
979339	10002	Platform Bar	1983-06-01	110.00
967287	10002	Platform Bar	1984-06-01	110.00
967318	10002	Platform Bar	1984-06-01	110.00
967868	10002	Platform Bar	1984-06-01	110.00
967886	10002	Platform Bar	1984-06-01	115.00
971463	10002		1984-06-01	120.00
1692185	10002	Platform Bar	1984-06-01	120.00
972969	10002	Platform Bar	1984-12-01	115.00
972984	10002	Platform Bar	1984-12-01	110.00
973244	10002	Platform Bar	1984-12-01	110.00
1709580	10002	Platform Bar	1984-12-01	120.00
971882	10002	Platform Bar	1985-05-29	125.00
972054	10002	Platform Bar	1985-05-29	125.00
973773	10002	Platform Bar	1985-05-29	110.00
973774	10002	Platform Bar	1985-05-29	110.00
974589	10002	Platform Bar	1985-05-29	125.00
974900	10002	Platform Bar	1985-05-29	110.00
974903	10002	Platform Bar	1985-05-29	125.00
975121	10002	Platform Bar	1985-05-29	110.00
975195	10002	Platform Bar	1985-05-29	110.00
975341	10002	Platform Bar	1985-05-29	110.00
975512	10002	Platform Bar	1985-05-29	110.00
976021	10002	Platform Bar	1985-05-29	110.00
976165	10002	Platform Bar	1985-05-29	110.00
976230	10002	Platform Bar	1985-05-29	120.00
976380	10002	Platform Bar	1985-05-29	110.00
976520	10002	Platform Bar	1985-05-29	120.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
976523	10002	Platform Bar	1985-05-29	110.00
976918	10002	Platform Bar	1985-05-29	110.00
976942	10002	Platform Bar	1985-05-29	110.00
976943	10002	Platform Bar	1985-05-29	110.00
977102	10002	Platform Bar	1985-05-29	110.00
977421	10002	Platform Bar	1985-05-29	120.00
977620	10002	Platform Bar	1985-05-29	130.00
977623	10002	Platform Bar	1985-05-29	125.00
977945	10002	Platform Bar	1985-05-29	120.00
977946	10002	Platform Bar	1985-05-29	110.00
978118	10002	Platform Bar	1985-05-29	110.00
978424	10002	Platform Bar	1985-05-29	130.00
978425	10002	Platform Bar	1985-05-29	110.00
978426	10002	Platform Bar	1985-05-29	110.00
980069	10002	Platform Bar	1985-05-29	110.00
980748	10002	Platform Bar	1985-05-29	115.00
980947	10002	Platform Bar	1985-05-29	130.00
980948	10002	Platform Bar	1985-05-29	120.00
981289	10002	Platform Bar	1985-05-29	120.00
981398	10002	Platform Bar	1985-05-29	115.00
981399	10002	Platform Bar	1985-05-29	110.00
981489	10002	Platform Bar	1985-05-29	125.00
983235	10002	Platform Bar	1985-05-29	110.00
985428	10002	Platform Bar	1985-05-29	115.00
986544	10002	Platform Bar	1985-05-29	120.00
986658	10002	Platform Bar	1985-05-29	115.00
1706420	10002	Platform Bar	1985-05-29	110.00
1706677	10002	Platform Bar	1985-05-29	115.00
1709679	10002	Platform Bar	1985-05-29	110.00
1709680	10002	Platform Bar	1985-05-29	120.00
1725407	10002	Platform Bar	1985-05-29	115.00
985421	10002	Platform Bar	1987-09-09	120.00
986649	10002	Platform Bar	1987-09-09	120.00
986650	10002	Platform Bar	1987-09-09	110.00
987448	10002	Platform Bar	1987-09-09	110.00
1698496	10002	Platform Bar	1987-09-09	120.00
967375	10002	Platform Bar	1988-06-07	120.00
987521	10002	Platform Bar	1988-06-07	110.00
987654	10002	Platform Bar	1988-06-07	110.00
987873	10002	Platform Bar	1988-06-07	110.00
968524	10002	Platform Bar	1988-09-29	110.00
985958	10002	Platform Bar	1989-09-06	130.00
990051	10002	Platform Bar	1990-06-14	110.00
1443031	10002	Platform Bar East	1991-06-19	110.00
1479058	10002	Platform Bar East	1991-06-19	110.00
1453649	10002	Porters Bar	1992-09-03	110.00

#### Programs containing flagged data:

- Loxahatchee River Oyster Mapping and Recruitment 4044- NRDA Oyster Cultch Recovery Project 5007- RESTORE Oyster Cultch Recovery

- Prehistoric baseline reveals substantial decline of oyster reef condition in a Gulf of Mexico conservation priority area - modern oyster data

- Assessment of Oysters and Barnacles Along the Chassahowitzka, Homosassa, and Lower Withlacoochee River Systems

- Apalachicola Bay Oyster Size Class Monitoring

# Reef Height

Table 16: Flagged Values - High Indicator Quantile:  ${\bf 15685.4}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1728005	5075	SGI02	2019-12-16	16300
1728009		SGI02	2019-12-16	15700
1728003		SGI03	2019-12-16	16100

## Programs containing flagged data:

5075- Apalachicola Bay Intertidal Oyster Sampling

# Shell Height/0.06m2

Table 17: Flagged Values - High Indicator Quantile:  ${\bf 122.87862}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1516143	5017	B1 NEW	2016-06-02 00:00:00	139.50
1302710	5017	B2	2016-05-31 00:00:00	126.90
1302738	5017	B2	2016-05-31 00:00:00	149.30
1335121	5017	B2	2016-05-31 00:00:00	142.30
1335129	5017	B2	2016-05-31 00:00:00	129.50
1430493	5017	B5	2016-06-28 00:00:00	164.30
1578314	5017	MLC21	2015-06-03 00:00:00	125.00
1603056	5017	MLC21	2015-06-03 00:00:00	123.00
1616854	5017	MLC3	2015-05-30 00:00:00	865.00
937500	5017	MLC5	2015-06-10 00:00:00	367.00
937570	5017	MLC5	2015-06-10 00:00:00	344.00
1018895	5017	MLC7	2015-05-31 00:00:00	136.00
1706085	5035	8452	2018-09-13 11:09:56	125.69
1058239	5035	8849	2018-09-11 19:39:45	145.71
1059307	5035	8849	2018-09-11 19:39:45	130.26
1060026	5035	8849	2018-09-11 19:39:45	125.55
1060820	5035	8849	2018-09-11 19:39:45	130.25
950673	5035	8850	2018-09-11 19:48:19	130.51
950924	5035	8850	2018-09-11 19:48:19	133.47
950936	5035	8850	2018-09-11 19:48:19	141.75
951020	5035	8850	2018-09-11 19:48:19	125.72
953232	5035	8850	2018-09-11 19:48:19	146.25
1714498	5035	8850	2018-09-11 19:48:19	131.40
984080	5035	8851	2018-09-11 20:12:16	125.69
986396	5035	8851	2018-09-11 20:12:16	128.78
1575073	5035	8852	2018-09-11 20:50:29	127.17
1576710	5035	8852	2018-09-11 20:50:29	129.23
1581818	5035	8853	2018-09-11 20:52:58	140.79
1612724	5035	8853	2018-09-11 20:52:58	132.83
1613239	5035	8853	2018-09-11 20:52:58	125.80
1613246	5035	8853	2018-09-11 20:52:58	125.83
927826	5035	8854	2018-09-11 20:54:55	127.05
927827	5035	8854	2018-09-11 20:54:55	123.48
930409	5035	8854	2018-09-11 20:54:55	128.13
939991	5035	8857	2018-09-11 22:25:14	125.22
940012	5035	8857	2018-09-11 22:25:14	128.97
940921	5035	8857	2018-09-11 22:25:14	127.69
942088	5035	8857	2018-09-11 22:25:14	131.09
1280581	5035	8889	2018-10-04 20:53:33	124.33
1282221	5035	8889	2018-10-04 20:53:33	133.17
1285152	5035	8889	2018-10-04 20:53:33	127.29
1283132 $1633947$	5035	8897	2018-10-04 20:53:20	138.49
1033947 $1220741$	5035 5035	8922	2018-10-03 20:33:20 2018-09-04 21:46:47	131.01
1220741 $1223971$	5035 5035	8922	2018-09-04 21:46:47	131.01 $136.42$
984483	5035 5035	8924	2018-09-04 21:40:47 2018-09-04 22:42:42	130.42 $126.52$
1368263	5035 5035	8932	2018-09-04 22:42:42 2018-09-11 11:25:06	120.52 $129.55$
			2018-09-11 11:26:21	
969362	5035	8933	2010-09-11 11:20:21	126.45

#### Programs containing flagged data:

- Northern Coastal Basins and Mosquito Lagoon Oyster Condition Assessment 5035- Historical Oyster Body Size (HOBS) Study

# Density

Table 18: Flagged Values - High Indicator Quantile:  ${\bf 7387.008}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1735180	4000	PF323	2015-12-16	8208
1735181	4000	PF323	2015-12-16	9136
1735533	4000	PF4	2018-09-09	7440
1734444	4000	PF415	2016-01-13	8448
1732866	4000	PFD	2015-08-06	7552
1732867	4000	PFD	2015-08-06	11104

#### Programs containing flagged data:

4000- Guana Tolomato Matanzas NERR Oyster monitoring

# Number of Oysters Counted - Total/0.25m2

Table 19: Flagged Values - High Indicator Quantile:  ${\bf 584.432}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1636282 1059657	4014 4014		2003-09-22 2003-10-21	896 1028
1039057 $1089050$	1011	FLAO61-A1006-TJ916Q	2010-10-21	596

#### Programs containing flagged data:

- 4014 Loxahatchee River Oyster Mapping and Recruitment
- 5073 Deepwater Horizon NRDA Oyster Technical Working Group Oyster Quadrat Abundance Sampling

# $Shell\ Height/1m2$

Table 20: Flagged Values - High Indicator Quantile:  ${\bf 118.303}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1726324	5073	FLAN60-E0804-T3410007-01Q	2014-08-04	133

### Programs containing flagged data:

### Number of Oysters Counted - Dead/1m2

Table 21: Flagged Values - High Indicator Quantile:  $\bf 171.616$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
990244	5073	FLAN61-A1006-TJ912Q	2010-10-06	178

### Programs containing flagged data:

### Number of Oysters Counted - Live/1m2

Table 22: Flagged Values - High Indicator Quantile:  $\bf 267.6$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1723315	5073	FLAN61-D0827-T1550005-04Q	2013-08-27	290

### Programs containing flagged data:

### Shell Height/NAm2

Table 23: Flagged Values - High Indicator Quantile:  ${\bf 151.23306}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1237212	5072	8CI1	2012-06-22	154.08
1237543	5072	8CI1	2013-06-05	156.81
1264541	5072	8CI1	2013-06-11	169.00
1264693	5072	8CI1	2013-06-12	161.95
1264623	5072	8CI1	2013-06-17	151.87
1307424	5072	8CI41	2011-06-15	155.00
1359397	5072	8CI41	2011-06-17	151.26
1361350	5072	8CI41	2011-06-17	169.18

### Programs containing flagged data:

5072 - Prehistoric baseline reveals substantial decline of oyster reef condition in a Gulf of Mexico conservation priority area - archaeological oyster data

### Shell Height/0.1m2

Table 24: Flagged Values - High Indicator Quantile:  $\bf 79.941$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1480733	5063	285	2016-11-15	80
1478068	5063	286	2016-11-15	84

### Programs containing flagged data:

### Number of Oysters Counted - Live/0.1m2

Table 25: Flagged Values - High Indicator Quantile:  ${\bf 263}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
975749	5063	368	2016-11-17	267

### Programs containing flagged data:

### Number of Oysters Counted - Dead/0.1m2

Table 26: Flagged Values - High Indicator Quantile:  $\mathbf{67.76}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1385288	5063	385	2016-11-17	70

### Programs containing flagged data:

### Number of Oysters Counted - Total/1m2

Table 27: Flagged Values - High Indicator Quantile:  ${\bf 305.164}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1089569	5073	FLAN61-D0827-T1550005-04Q	2013-08-27	310

### Programs containing flagged data:

### Number of Oysters Counted - Total/0.1m2

Table 28: Flagged Values - High Indicator Quantile:  ${\bf 288.2}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1062590	5063	368	2016-11-17	289

### Programs containing flagged data:

# Number of Oysters Counted - Live/NAm2

Table 29: Flagged Values - High Indicator Quantile:  ${\bf 101.124}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
992923	4012	TB_Reference	2023-03-15	102

### Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

# Number of Oysters Counted - Dead/NAm2

Table 30: Flagged Values - High Indicator Quantile:  $\bf 27.85$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
992962	4012	TB_Reference	2021-03-11	28

### Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

# Number of Oysters Counted - Total/NAm2

Table 31: Flagged Values - High Indicator Quantile:  $\bf 104.5$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1005610	4012	TB_Reference	2023-03-15	105

### Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

# $Shell\ Height/0.0625m2$

Table 32: Flagged Values - High Indicator Quantile:  ${\bf 126.998}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1751581	4000	GR1	2014-05-22	136.6
1751335	4000	GR1	2015 - 07 - 22	138.7
1751388	4000	GR1	2016 - 08 - 22	132.0
1751417	4000	GR1	2016 - 08 - 22	134.8
1761413	4000	GR11	2016-02-17	150.9
1761450	4000	GR11	2016-02-17	127.8
1762463	4000	GR11	2016-02-17	135.7
1762499	4000	GR11	2016-02-17	140.1
1763536	4000	GR1A	2018-09-11	142.1
1752584	4000	GR21	2016-09-12	128.7
1760690	4000	GR2A	2016-07-27	142.9
1760696	4000	GR2A	2016-07-27	131.3
1758454	4000	GR2B	2020-02-17	132.0
1762055	4000	GR30	2016-09-12	146.8
1762538	4000	GR30	2016-09-12	129.2
1782727	4000	GR4	2015-07-23	128.7
1750086	4000	GR70	2016-02-17	163.0
1775255	4000	GR78	2016-08-24	135.3
1775471	4000	GR78	2016-08-24	138.8
1808138	4000	MC2	2015-06-22	237.2
1807123	4000	SA443	2016-08-26	129.8
1811814	4000	SR1A	2016-08-10	152.9
1813846	4000	SR4	2014-06-03	130.2
1815966	4000	SR4	2014-07-03	130.2
1814512	4000	SR4	2015-01-27	132.4
1791162	4000	SR6A	2016-07-29	146.2
1770403	4000	SR7	2015-01-27	129.8
1799484	4000	SR7A	2016-07-29	128.1
1804657	4000	SR8	2015-01-27	134.2
1804942	4000	SR8	2015-01-27	137.5
1809023	4000	SR8	2015-01-27	128.5
1812675	4000	SR8	2015-01-27	146.5
1812696	4000	SR8	2015-01-27	130.0
1808829	4000	SR8	2015-06-23	130.7
1810231	4000	SR8	2016-12-28	174.5
1802666	4000	SR86	2016-08-17	131.6
1802744	4000	SR86	2016-08-17	133.0
1768454	4000	TR220	2016-02-29	135.2
1748325	4000	TR3A	2014-06-04	137.2
1741014	4000	W22GR13	2022-01-13	135.1
1753599	4000	W22GR14	2022-01-13	129.3
1753634	4000	W22GR14	2022-01-13	130.5
1754122	4000	W22GR11 W22GR14	2022-01-13	130.3
1754498	4000	W22GR15	2022-03-16	135.0
1754499	4000	W22GR15	2022-03-16	128.9
1756479	4000	W22GR15	2022-03-16	133.8
1756482	4000	W22GR15	2022-03-16	158.0
1756574	4000	W22GR15	2022-03-16	145.8
	1000		50 10	1 10.0

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1756678	4000	W22GR15	2022-03-16	153.2
1756705	4000	W22GR15	2022-03-16	135.6
1756710	4000	W22GR15	2022-03-16	143.4
1756711	4000	W22GR15	2022-03-16	127.6
1771280	4000	W22GR17	2022-03-16	150.1
1771325	4000	W22GR17	2022-03-16	152.1
1771376	4000	W22GR17	2022-03-16	150.0
1771402	4000	W22GR17	2022-03-16	150.5
1771487	4000	W22GR17	2022-03-16	128.3
1771575	4000	W22GR17	2022-03-16	137.2
1771583	4000	W22GR17	2022-03-16	129.5
1771640	4000	W22GR17	2022-03-16	133.5
1771645	4000	W22GR17	2022-03-16	127.6

### Programs containing flagged data:

- Guana Tolomato Matanzas NERR Oyster monitoring

# Number of Oysters Counted - Live /0.0625 m2

Table 33: Flagged Values - High Indicator Quantile:  ${\bf 220.79}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1728029	5075	SGI03	2019-12-16	222

### Programs containing flagged data:

5075- Apalachicola Bay Intertidal Oyster Sampling

# Number of Oysters Counted - Dead/0.0625m2

Table 34: Flagged Values - High Indicator Quantile:  ${\bf 102.505}$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1728038	5075	SGI03	2019-12-16	103

### Programs containing flagged data:

5075- Apalachicola Bay Intertidal Oyster Sampling

# Number of Oysters Counted - Total/0.0625m2

Table 35: Flagged Values - High Indicator Quantile:  $\bf 596.092$ 

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
1732995	4000	PFD	2015-08-06	694

### Programs containing flagged data:

4000- Guana Tolomato Matanzas NERR Oyster monitoring