Oyster/Oyster Reef Indicator Quantile Report SEACAR Analysis

Last compiled on 31 January, 2024

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Shell	Height -	(.0625).																		3!
Shell	Height -	(.2500).																		3'
Shell	Height -	(.1000).																		46
Shell	Height -	(1.0000)																		4'
Shell	Height -	(NULL)																		48

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:

 $All_Oyster_Parameters$ -2024-Jan-10.txt

Indicator: Density

- Density
- Number of Oysters Counted Total (.0625)
- Number of Oysters Counted Total (.2500)
- Number of Oysters Counted Total (.1000)
- Number of Oysters Counted Total (1.0000)
- Number of Oysters Counted Total (NULL)
- Number of Oysters Counted Live (.2500)
- Number of Oysters Counted Live (.0625)
- Number of Oysters Counted Live (1.0000)
- Number of Oysters Counted Live (.1000)
- Number of Oysters Counted Live (NULL)
- Number of Oysters Counted Dead (.2500)
- Number of Oysters Counted Dead (.0625)
- Number of Oysters Counted Dead (.1000)
- Number of Oysters Counted Dead (1.0000)
- Number of Oysters Counted Dead (NULL)
- Reef Height

Indicator: Percent Live

• Percent Live

Indicator: Size Class

- Shell Height (.0625)
- Shell Height (.2500)
- Shell Height (.1000)
- Shell Height (1.0000)
- Shell Height (NULL)
- Shell Height (NA)

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.

Indicator: Density

Table 1: Indicator Quantile Overview

Parameter	$QuadSize_m2$	q _low	q _high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Density	None	1.00	7517.28	548.88	4311	0	5	0.12
Number of Oysters Counted - Dead	.2500	1.00	179.84	8.96	1921	0	2	0.10
Number of Oysters Counted - Dead	.0625	1.00	100.00	46.61	1114	0	1	0.09
Number of Oysters Counted - Dead	.1000	1.00	69.06	15.66	68	0	1	1.47
Number of Oysters Counted - Dead	1.0000	0.18	174.47	16.87	85	1	1	2.35
Number of Oysters Counted - Dead	NULL	1.00	27.90	8.03	35	0	1	2.86
Number of Oysters Counted - Live	.2500	1.00	494.01	39.17	2328	0	3	0.13
Number of Oysters Counted - Live	.0625	1.00	223.86	40.95	1380	0	2	0.14
Number of Oysters Counted - Live	1.0000	1.00	277.01	26.39	117	0	1	0.85
Number of Oysters Counted - Live	.1000	1.00	265.55	58.73	59	0	1	1.69
Number of Oysters Counted - Live	NULL	1.00	101.15	30.74	425	0	1	0.24
Number of Oysters Counted - Total	.0625	1.00	532.26	82.61	1902	0	2	0.11
Number of Oysters Counted - Total	.2500	1.00	590.00	43.62	2501	0	3	0.12
Number of Oysters Counted - Total	.1000	1.00	288.64	62.05	73	0	1	1.37
Number of Oysters Counted - Total	1.0000	1.00	305.72	63.93	70	0	1	1.43
Number of Oysters Counted - Total	NULL	2.00	104.64	19.19	37	0	1	2.70
Reef Height	None	0.13	15687.00	389.79	2066	0	3	0.15

Indicator: Percent Live

Table 2: Indicator Quantile Overview

Parameter	$QuadSize_m2$	q _low	q_high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Percent Live	None	0.38	100	54	5548	6	0	0.11

Indicator: Size Class

Table 3: Indicator Quantile Overview

Parameter	$QuadSize_m2$	q_{low}	q_high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Shell Height	.0625	1.70	126.02	35.96	78830	78	79	0.20
Shell Height	.2500	2.00	105.00	38.70	425309	224	406	0.15
Shell Height	.1000	4.06	79.94	23.98	1060	2	2	0.38
Shell Height	1.0000	2.00	118.40	27.23	636	0	1	0.16
Shell Height	NULL	3.72	151.23	42.47	7449	8	8	0.21
Shell Height		8.14	125.69	38.10	28895			

Low Quantile

Indicator: Density

There are no Low Quantile Flagged Values for Density

There are no Low Quantile Flagged Values for Number of Oysters Counted - Total - (.0625)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Total - (.2500)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Total - (.1000)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Total - (1.0000)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Total - (NULL)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Live - (.2500)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Live - (.0625)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Live - (1.0000)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Live - (.1000)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Live - (NULL)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Dead - (.2500)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Dead - (.0625)

There are no Low Quantile Flagged Values for Number of Oysters Counted - Dead - (.1000)

Number of Oysters Counted - Dead - (1.0000)

Table 4: Flagged Values - Low Indicator Quantile: NA

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
86145	5073	FLAO60-E0805-T3410006-02Q	2014-08-05	0.1

Programs containing flagged data:

5073 - Deepwater Horizon NRDA Oyster Technical Working Group Oyster Quadrat Abundance Sampling

There are no Low Quantile Flagged Values for Number of Oysters Counted - Dead - (NULL) There are no Low Quantile Flagged Values for Reef Height

Indicator: Percent Live

Percent Live

Table 5: Flagged Values - Low Indicator Quantile: $\bf 0.38021$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
162653	972	AL1	2022-06-17	0.34
150135	972	AL1	2022-12-28	0.38
162652	972	AL1	2022-12-28	0.29
3612	972	AL2	2022 - 06 - 17	0.30
784476	972	FRK2	2022-12-28	0.03
189664	972	GOT1	2022-12-28	0.31

Programs containing flagged data:

972 - Sarasota County Comprehensive Oyster Monitoring Program

Indicator: Size Class Shell Height - (.0625)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
			<u>-</u>	
176654	4000	BU3	2020-02-14	1.0
176657	4000	BU3	2020-02-14	1.0
184525	4000	BU3	2020-02-14	1.0
191684	4000	BU3	2020-02-14	1.0
64450	4000	GR101	2016-07-08	1.4
64451	4000	GR101	2016-07-08	1.0
65344	4000	GR101	2016-07-08	1.0
66806	4000	GR101	2016-07-08	1.4
66807	4000	GR101	2016-07-08	1.4
74262	4000	GR101	2016-07-08	1.1
637888	4000	GR102	2016-07-27	1.6
658665	4000	GR102	2016-07-27	1.5
592617	4000	GR250	2015-12-10	1.5
581020	4000	GR5A	2016-09-07	1.5
581081	4000	GR5A	2016-09-07	1.4
583117	4000	GR5A	2016-09-07	1.4
584292	4000	GR5A	2016-09-07	1.3
584404	4000	GR5A	2016-09-07	0.7
585154	4000	GR5A	2016-09-07	1.0
624539	4000	GR5A	2016-09-07	1.1
791394	4000	GR5A	2016-09-07	1.5
791601	4000	GR5A	2016-09-07	0.7
791602	4000	GR5A	2016-09-07	1.2
91698	4000	GR65	2016-09-07	1.5
92086	4000	GR65	2016-09-07	1.4
92190	4000	GR65	2016-09-07	1.4
98706	4000	GR65	2016-09-07	1.4
99244	4000	GR65	2016-09-07	1.4
110925	4000	GR65	2016-09-07	1.6
296425	4000	GR65	2016-09-07	1.3
296493	4000	GR65	2016-09-07	1.2
296494	4000	GR65	2016-09-07	1.3
553057	4000	GR73	2016-09-06	1.6
598364	4000	SR41	2016-08-17	1.3
202806	4000	SR70	2016-07-12	1.1
209521	4000	SR70	2016-07-12	1.2
212389	4000	SR70	2016-07-12	1.0
215853	4000	SR70	2016-07-12	1.2
476540	4000	SR70	2016-07-12	1.3
476554	4000	SR70	2016-07-12	1.3
476921	4000	SR70	2016-07-12	0.7
99569	4000	SR71	2016-07-12	1.4
100225	4000	SR71	2016-07-13	1.4
	4000		2016-07-13	
110768		SR71		0.9
112242	4000	SR71	2016-07-13	1.3
112243	4000	SR71	2016-07-13	1.0
112244	4000	SR71	2016-07-13	1.2

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
441883	4000	SR8	2016-12-28	1.6
433888	4000	SR86	2016-08-17	1.3
441624	4000	SR86	2016-08-17	1.3
450475	4000	SR86	2016-08-17	1.6
234673	5017	MLC20	2015-06-10	1.3
661629	5017	MLC21	2015-06-03	1.0
661630	5017	MLC21	2015-06-03	1.0
661682	5017	MLC21	2015-06-03	1.0
666086	5017	MLC21	2015-06-03	1.0
676769	5017	MLC21	2015-06-03	1.0
676770	5017	MLC21	2015-06-03	1.0
676825	5017	MLC21	2015-06-03	1.0
676826	5017	MLC21	2015-06-03	1.0
679249	5017	MLC21	2015-06-03	1.0
679251	5017	MLC21	2015-06-03	1.0
679273	5017	MLC21	2015-06-03	1.0
679274	5017	MLC21	2015-06-03	1.0
685096	5017	MLC21	2015-06-03	1.0
685097	5017	MLC21	2015-06-03	1.0
685148	5017	MLC21	2015-06-03	1.0
730246	5017	MLC21	2015-06-03	1.0
730247	5017	MLC21	2015-06-03	1.0
803731	5017	MLC21	2015-06-03	1.0
803732	5017	MLC21	2015-06-03	1.0
52650	5017	MLC25	2015-06-04	1.5
35483	5017	MLC5	2015-06-10	1.6
35729	5017	MLC5	2015-06-10	1.4
38518	5017	MLC5	2015-06-10	1.6
184469	5017	MLCBU12	2015-06-03	1.0
191763	5017	MLCBU12	2015-06-03	1.0
202951	5017	MLCBU12	2015-06-03	1.5

Programs containing flagged data:

- Guana Tolomato Matanzas NERR Oyster monitoring

- Northern Coastal Basins and Mosquito Lagoon Oyster Condition Assessment

Shell Height - (.2500)

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

D ID	D ID	D I ID	0 15	D 1:37.1
RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
92778	4012	TB_Restore	2016-02-23	1.82
92779	4012	TB_Restore	2016-02-23	1.57
92780	4012	TB_Restore	2016-02-23	0.86
92781	4012	TB_Restore	2016-02-23	0.77
92782	4012	TB_Restore	2016-02-23	0.64
94208	4012	TB_Restore	2016-02-23	1.54
94209	4012	TB_Restore	2016-02-23	1.35
94210	4012	TB_Restore	2016-02-23	0.33
94211	4012	TB_Restore	2016-02-23	0.16
100789	4012	TB_Restore	2016-02-23	1.66
100790	4012	TB_Restore	2016-02-23	0.77
100791	4012	TB_Restore	2016-02-23	0.38
101482	4012	TB_Restore	2016-02-23	0.67
101483	4012	TB_Restore	2016-02-23	0.50
103715	4012	TB_Restore	2016-02-23	0.64
103716	4012	TB_Restore	2016-02-23	0.54
113126	4012	TB_Restore	2016-02-23	1.55
113127	4012	TB_Restore	2016-02-23	0.88
113128	4012	TB_Restore	2016-02-23	0.33
113129	4012	TB_Restore	2016-02-23	0.33
113810	4012	TB_Restore	2016-02-23	0.50
113811	4012	TB_Restore	2016-02-23	0.47
115028	4012	TB_Restore	2016-02-23	0.07
115029	4012	TB_Restore	2016-02-23	0.05
303588	4012	TB_Restore	2016-02-23	0.60
303589	4012	TB_Restore	2016-02-23	0.53
552154	4044	NRDA_APA-CP-MP2	2019-12-10	1.00
597631	4044	NRDA_APA-DB-MP2	2021-09-30	1.00
511440	4044	NRDA_APA-DB-MP3	2018-02-13	1.00
24966	4044	NRDA_APA-GP-MP1	2017-12-21	1.00
30132	4044	NRDA_APA-GP-MP1	2017 - 12 - 21	1.00
18558	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
18563	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
18570	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
19443	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
22297	4044	NRDA_APA-GP-MP1	2021-09-21	1.00
226524	4044	NRDA_APA-HB-MP1	2017-11-30	1.00
213281	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
214362	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
216975	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
218621	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
480130	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
480132	4044	NRDA_APA-HB-MP1	2021-09-22	1.00
530239	4044	$NRDA_APA-HB-MP2$	2017-11-30	1.00
71375	4044	NRDA_APA-LG-MP1	2021-09-21	1.00
71437	4044	NRDA_APA-LG-MP1	2021-09-21	1.00
87916	4044	NRDA_APA-LG-MP1	2021-09-21	1.00
87978	4044	NRDA_APA-LG-MP1	2021-09-21	1.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
5529	4044	NRDA_APA-LG-MP2	2021-09-21	1.00
111942	4044	NRDA_APA-LH-MP2	2017-06-09	1.00
93830	4044	NRDA_APA-LH-MP2	2021-09-22	1.00
115129	4044	NRDA_APA-LH-MP2	2021-09-22	1.00
176500	4044	NRDA_APA-NBM-MP1	2017-06-09	1.00
184969	4044	NRDA_APA-NBM-MP1	2017-06-09	1.00
185616	4044	NRDA_APA-NBM-MP1	2017-06-09	1.00
176630	4044	NRDA_APA-NBM-MP1	2021-12-02	1.00
747735	4044	NRDA_APA-NBM-MP2	2017-06-09	1.00
762074	4044	NRDA_APA-NBM-MP2	2017-06-09	1.00
453792	4044	NRDA_APA-NS-MP1	2021-09-21	1.00
525129	4044	NRDA_APA-RC1-MP1	2017-07-05	1.00
545261	4044	NRDA_APA-RC1-MP1	2017-07-05	1.00
580610	4044	NRDA_APA-RC1-MP1	2017-07-05	1.00
474797	4044	NRDA_APA-RC1-MP2	2017-07-05	1.00
514132	5007	R-CP-MP1	2019-08-16	1.00
437511	5007	R-CP-MP3	2019-08-13	1.00
441530	5007	R-CP-MP3	2019-08-13	1.00
726108	5007	R-CP-MP3	2019-08-13	1.00
730743	5007	R-CPS-MP1	2019-08-23	1.00
421179	5007	R-CPS-MP1	2021-06-17	1.00
421838	5007	R-CPS-MP1	2021-06-17	1.00
422329	5007	R-CPS-MP1	2021-06-17	1.00
423564	5007	R-CPS-MP1	2021-06-17	1.00
425291	5007	R-CPS-MP1	2021-06-17	1.00
425534	5007	R-CPS-MP1	2021-06-17	1.00
438139	5007	R-CPS-MP1	2021-06-17	1.00
441034	5007	R-CPS-MP1	2021-06-17	1.00
441880	5007	R-CPS-MP1	2021-06-17	1.00
446217	5007	R-CPS-MP1	2021-06-17	1.00
450431	5007	R-CPS-MP1	2021-06-17	1.00
460235	5007	R-CPS-MP1	2021-06-17	1.00
460609	5007	R-CPS-MP1	2021-06-17	1.00
463881	5007	R-CPS-MP1	2021-06-17	1.00
728988	5007	R-CPS-MP1	2021-06-17	1.00
737914	5007	R-CPS-MP1	2021-06-17	1.00
87712	5007	R-CPS-MP2	2021-06-17	1.00
93505	5007	R-CPS-MP2	2021-06-17	1.00
93590	5007	R-CPS-MP2	2021-06-17	1.00
101027	5007	R-CPS-MP2	2021-06-17	1.00
274714	5007	R-CPS-MP2	2021-06-17	1.00
103537	5007	R-EH1-MP1	2019-07-31	1.00
103660	5007	R-EH1-MP1	2021-06-24	1.00
104179	5007	R-EH1-MP1	2021-06-24	1.00
105882	5007	R-EH1-MP1	2021-06-24	1.00
107084	5007	R-EH1-MP1	2021-06-24	1.00
107398	5007	R-EH1-MP1	2021-06-24	1.00
109005	5007	R-EH1-MP1	2021-06-24	1.00
109099	5007	R-EH1-MP1	2021-06-24	1.00
109386	5007	R-EH1-MP1	2021-06-24	1.00
121030	5007	R-EH1-MP1	2021-06-24	1.00
123142	5007	R-EH1-MP1	2021-06-24	1.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
123143	5007	R-EH1-MP1	2021-06-24	1.00
123316	5007	R-EH1-MP1	2021-06-24	1.00
123385	5007	R-EH1-MP1	2021-06-24	1.00
325755	5007	R-EH1-MP1	2021-06-24	1.00
473115	5007	R-EH1-MP2	2018-09-13	1.00
222526	5007	R-EH1-MP2	2021-06-24	1.00
19654	5007	R-EH1-MP4	2019-07-30	1.00
576440	5007	R-HB1-MP1	2018-06-26	1.00
501344	5007	R-HB1-MP2	2021-01-13	1.00
502456	5007	R-HB1-MP2	2021-01-13	1.00
511966	5007	R-HB1-MP2	2021-01-13	1.00
540593	5007	R-HB1-MP2	2021-01-13	1.00
782242	5007	R-HB1-MP2	2021-01-13	1.00
572865	5007	R-HB2-MP1	2018-06-26	1.00
574657	5007	R-HB2-MP1	2018-06-26	1.00
575760	5007	R-HB2-MP1	2018-06-26	1.00
576961	5007	R-HB2-MP1	2018-06-26	1.00
618637	5007	R-HB2-MP1	2018-06-26	1.00
790138	5007	R-HB2-MP1	2018-06-26	1.00
781337	5007	R-ME-MP2	2019-08-21	1.00
17289	5007	R-NS2-MP1	2018-06-25	1.00
19742	5007	R-NS2-MP1	2018-06-25	1.00
177457	5007	R-NS2-MP2	2018-06-25	1.00
192083	5007	R-NS2-MP2	2018-06-25	1.00
193493	5007	R-NS2-MP2	2018-06-25	1.00
445371	5007	R-NS2-MP2	2018-06-25	1.00
199402	5007	R-PR-MP1	2019-08-21	1.00
222018	5007	R-PR-MP1	2019-08-21	1.00
200266	5007	R-PR-MP1	2021-06-24	1.00
203014	5007	R-PR-MP1	2021-06-24	1.00
204008	5007	R-PR-MP1	2021-06-24	1.00
208243	5007	R-PR-MP1	2021-06-24	1.00
210147	5007	R-PR-MP1	2021-06-24	1.00
212611	5007	R-PR-MP1	2021-06-24	1.00
222630	5007	R-PR-MP1	2021-06-24	1.00
461081	5007	R-PR-MP2	2021-06-24	1.00
461796	5007	R-PR-MP2	2021-06-24	1.00
465496	5007	R-PR-MP2	2021-06-24	1.00
502788	5007	R-PR-MP2	2021-06-24	1.00
503240	5007	R-PR-MP2	2021-06-24	1.00
503369	5007	R-PR-MP2	2021-06-24	1.00
772814	5007	R-PR-MP2	2021-06-24	1.00
188014	5007	R-SB-MP1	2018-09-13	1.00
188015	5007	R-SB-MP1	2018-09-13	1.00
194480	5007	R-SB-MP1	2018-09-13	1.00
205320	5007	R-SB-MP1	2018-09-13	1.00
206013	5007	R-SB-MP1	2018-09-13	1.00
260455	5007	R-SB-MP1	2018-09-13	1.00
530756	5007	R-SB-MP1	2018-09-13	1.00
214950	10002	East Hole	2003-09-30	1.00
214950 214951	10002	East Hole	2003-09-30	1.00
214951 214952	10002	East Hole	2003-09-30	1.00
211002	10002	2000 11010	2003 00 00	1.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
214953	10002	East Hole	2003-09-30	1.00
214954	10002	East Hole	2003-09-30	1.00
214955	10002	East Hole	2003-09-30	1.00
214956	10002	East Hole	2003-09-30	1.00
214957	10002	East Hole	2003-09-30	1.00
214973	10002	East Hole	2003-09-30	1.00
214974	10002	East Hole	2003-09-30	1.00
214975	10002	East Hole	2003-09-30	1.00
215050	10002	East Hole	2003-09-30	1.00
218456	10002	East Hole	2003-09-30	1.00
218457	10002	East Hole	2003-09-30	1.00
218458	10002	East Hole	2003-09-30	1.00
218459	10002	East Hole	2003-09-30	1.00
218460	10002	East Hole	2003-09-30	1.00
218461	10002	East Hole	2003-09-30	1.00
218462	10002	East Hole	2003-09-30	1.00
218463	10002	East Hole	2003-09-30	1.00
220606	10002	East Hole	2003-09-30	1.00
220607	10002	East Hole	2003-09-30	1.00
220608	10002	East Hole	2003-09-30	1.00
220609	10002	East Hole	2003-09-30	1.00
220610	10002	East Hole	2003-09-30	1.00
220611	10002	East Hole	2003-09-30	1.00
220612	10002	East Hole	2003-09-30	1.00
220613	10002	East Hole	2003-09-30	1.00
220614	10002	East Hole	2003-09-30	1.00
227484	10002	East Hole	2003-09-30	1.00
227485	10002	East Hole	2003-09-30	1.00
227527	10002	East Hole	2003-09-30	1.00
227528	10002	East Hole	2003-09-30	1.00
227529	10002	East Hole	2003-09-30	1.00
227530	10002	East Hole	2003-09-30	1.00
227607	10002	East Hole	2003-09-30	1.00
227608	10002	East Hole	2003-09-30	1.00
227609	10002	East Hole	2003-09-30	1.00
227610	10002	East Hole	2003-09-30	1.00
227611	10002	East Hole	2003-09-30	1.00
227612	10002	East Hole	2003-09-30	1.00
227613	10002	East Hole	2003-09-30	1.00
227622	10002	East Hole	2003-09-30	1.00
227623	10002	East Hole	2003-09-30	1.00
227624	10002	East Hole	2003-09-30	1.00
227625	10002	East Hole	2003-09-30	1.00
227626	10002	East Hole	2003-09-30	1.00
229086	10002	East Hole	2003-09-30	1.00
229087	10002	East Hole	2003-09-30	1.00
229088	10002	East Hole	2003-09-30	1.00
229119	10002	East Hole	2003-09-30	1.00
229120	10002	East Hole	2003-09-30	1.00
229121	10002	East Hole	2003-09-30	1.00
229122	10002	East Hole	2003-09-30	1.00
229123	10002	East Hole	2003-09-30	1.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
229124	10002	East Hole	2003-09-30	1.00
240298	10002	East Hole	2003-09-30	1.00
240299	10002	East Hole	2003-09-30	1.00
240300	10002	East Hole	2003-09-30	1.00
240301	10002	East Hole	2003-09-30	1.00
240302	10002	East Hole	2003-09-30	1.00
240303	10002	East Hole	2003-09-30	1.00
240304	10002	East Hole	2003-09-30	1.00
240305	10002	East Hole	2003-09-30	1.00
491030	10002	East Hole	2003-09-30	1.00
491031	10002	East Hole	2003-09-30	1.00
491032	10002	East Hole	2003-09-30	1.00
491220	10002	East Hole	2003-09-30	1.00
491221	10002	East Hole	2003-09-30	1.00
491222	10002	East Hole	2003-09-30	1.00
491223	10002	East Hole	2003-09-30	1.00
491224	10002	East Hole	2003-09-30	1.00
491225	10002	East Hole	2003-09-30	1.00
491226	10002	East Hole	2003-09-30	1.00
491227	10002	East Hole	2003-09-30	1.00

Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring 4044 - NRDA Oyster Cultch Recovery Project

5007 - RESTORE Oyster Cultch Recovery

10002 - Apalachicola Bay Oyster Size Class Monitoring

Shell Height - (.1000)

Table 8: Flagged Values - Low Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
37629	5063	240	2016-11-13	3
112407	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

There are no Low Quantile Flagged Values for Shell Height - (1.0000)

Shell Height - (NULL)

Table 9: Flagged Values - Low Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
634307	4042	042a	2021-01-13	3.71
663787	4042	185a	2018-01-30	2.00
803517	4042	185a	2018-01-30	2.00
755022	4042	371a	2018-01-29	3.30
445274	4042	515a	2018-01-31	2.00
479441	4042	515a	2018-01-31	2.00
755370	4042	515a	2018-01-31	3.00
591345	4042	699b	2015-03-05	2.00

Programs containing flagged data:

4042- Estero Bay Oyster Monitoring

There are no Low Quantile Flagged Values for Shell Height - (NA)

High Quantile

Indicator: Density

Density

Table 10: Flagged Values - High Indicator Quantile: 7517.28

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
193732	4000	PF323	2015-12-16	8208
455059	4000	PF323	2015-12-16	9136
31175	4000	PF415	2016-01-13	8448
183477	4000	PFD	2015-08-06	11104
190361	4000	PFD	2015-08-06	7552

Programs containing flagged data:

4000- Guana Tolomato Matanzas NERR Oyster monitoring

Number of Oysters Counted - Total - (.0625)

Table 11: Flagged Values - High Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
190022		PF323	2015-12-16	571
201432		PFD	2015-08-06	694

Programs containing flagged data:

4000- Guana Tolomato Matanzas NERR Oyster monitoring

Number of Oysters Counted - Total - (.2500)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
185721	4014	10	2003-09-22	896
459664	4014	13	2003-10-21	1028
136578	5073	FLAO61-A1006-TJ916Q	2010-10-06	596

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 - Total - (.1000)

Table 13: Flagged Values - High Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
70949	5063	368	2016-11-17	289

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

Number of Oysters Counted - Total - (1.0000)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
171829	5073	FLAN61-D0827-T1550005-04Q	2013-08-27	310

Programs containing flagged data:

5073- Deepwater Horizon NRDA Oyster Technical Working Group Oyster Quadrat Abundance Sampling

Number of Oysters Counted - Total - (NULL)

Table 15: Flagged Values - High Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
79472	4012	TB_Reference	2023-03-15	105

Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

Number of Oysters Counted - Live - (.2500)

Table 16: Flagged Values - High Indicator Quantile: ${f NA}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
97744	4012	TB_Restore	2016-03-01	512
129081	4014	10	2003-09-22	695
143044	4014	13	2003-10-21	901

Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

4014 - Loxahatchee River Oyster Mapping and Recruitment

Number of Oysters Counted - Live - (.0625)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
90476	· · -	ANG1	2013-05-22	248
82501		ANG1	2017-12-14	225

Programs containing flagged data:

972- Sarasota County Comprehensive Oyster Monitoring Program

Number of Oysters Counted - Live - (1.0000)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
419799	5073	FLAN61-D0827-T1550005-04Q	2013-08-27	290

Programs containing flagged data:

5073- Deepwater Horizon NRDA Oyster Technical Working Group Oyster Quadrat Abundance Sampling

Number of Oysters Counted - Live - (.1000)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
79230	5063	368	2016-11-17	267

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

Number of Oysters Counted - Live - (NULL)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
83523	4012	TB_Reference	2023-03-15	102

Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

Number of Oysters Counted - Dead - (.2500)

Table 21: Flagged Values - High Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
37868	4014	10	2003-09-22	201
398197	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 - Dead - (.0625)

Table 22: Flagged Values - High Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
110088	5075	SGI03	2019-12-16	103

Programs containing flagged data:

5075- Apalachicola Bay Intertidal Oyster Sampling

Number of Oysters Counted - Dead - (.1000)

Table 23: Flagged Values - High Indicator Quantile: ${f NA}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
40021	5063	385	2016-11-17	70

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

Number of Oysters Counted - Dead - (1.0000)

Table 24: Flagged Values - High Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
171822	5073	FLAN61-A1006-TJ912Q	2010-10-06	178

Programs containing flagged data:

5073- Deepwater Horizon NRDA Oyster Technical Working Group Oyster Quadrat Abundance Sampling

Number of Oysters Counted - Dead - (NULL)

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

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
83394	4012	TB_Reference	2021-03-11	28

Programs containing flagged data:

4012 - SCCF Oyster Restoration Monitoring

Reef Height

Table 26: Flagged Values - High Indicator Quantile: ${\bf 15687}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
595749	5075	SGI02	2019-12-16	15700
793203		SGI02	2019-12-16	16300
115979		SGI03	2019-12-16	16100

Programs containing flagged data:

5075- Apalachicola Bay Intertidal Oyster Sampling

Indicator: Percent Live

There are no High Quantile Flagged Values for Percent Live

Indicator: Size Class

Shell Height - (.0625)

Table 27: Flagged Values - High Indicator Quantile: ${f NA}$

9434 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SR1A 2016-08-26 129.8 794290 4000 SR4 2016-08-26 129.8 794290 4000 SR4 2016-08-10 152.9 111824 4000 SR4 2014-07-03 130.2 345465 4000 SR4 2014-07-03 130.2	RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
532218 4000 GR1 2014-05-22 136.6 486180 4000 GR1 2015-07-22 138.7 492750 4000 GR1 2016-08-22 134.8 781152 4000 GR1 2016-08-22 132.0 5290 4000 GR11 2016-02-17 135.7 5328 4000 GR11 2016-02-17 140.1 7391 4000 GR11 2016-02-17 150.9 7396 4000 GR11 2016-02-17 127.8 548866 4000 GR1A 2018-09-11 122.1 33183 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR30 2016-09-12 129.2 98777 4000 GR4 2016-02-17 163.0	628444	4000	FM32	2018-09-10	126.5
486180 4000 GR1 2015-07-22 138.7 492750 4000 GR1 2016-08-22 134.8 781152 4000 GR1 2016-08-22 132.0 5290 4000 GR11 2016-02-17 135.7 5328 4000 GR11 2016-02-17 150.9 7396 4000 GR11 2016-02-17 127.8 548866 4000 GR1A 2018-09-11 142.1 33183 4000 GR21 2016-09-12 128.7 9434 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 149.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7					
492750 4000 GR1 2016-08-22 134.8 781152 4000 GR1 2016-08-22 132.0 5290 4000 GR11 2016-02-17 135.7 5328 4000 GR11 2016-02-17 150.9 7391 4000 GR11 2016-02-17 127.8 548866 4000 GR1A 2018-09-11 142.1 33183 4000 GR21 2016-09-12 128.7 9434 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 132.0 83061 4000 GR2B 2020-02-17 132.0 87334 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 146.8 87334 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR76 2016-08-24 138.8					
781152 4000 GR1 2016-08-22 132.0 5290 4000 GR11 2016-02-17 135.7 5328 4000 GR11 2016-02-17 140.1 7391 4000 GR11 2016-02-17 127.8 548866 4000 GR1A 2018-09-11 142.1 33183 4000 GR2A 2016-09-12 128.7 9434 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 142.9 83061 4000 GR2B 2020-02-17 132.0 85364 4000 GR30 2016-07-27 142.9 8615 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR7 2016-08-24 138.8 499174 4000 GR78 2016-08-24 138.8					
5290 4000 GR11 2016-02-17 135.7 5328 4000 GR11 2016-02-17 140.1 7391 4000 GR11 2016-02-17 150.9 7396 4000 GR11 2016-02-17 127.8 548866 4000 GR1A 2018-09-11 142.1 33183 4000 GR21 2016-09-12 128.7 9434 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 146.8 87334 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-08-24 136.3 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2					
5328 4000 GR11 2016-02-17 140.1 7391 4000 GR11 2016-02-17 150.9 7396 4000 GR11 2016-02-17 127.8 548866 4000 GR1A 2018-09-11 142.1 33183 4000 GR21 2016-09-12 128.7 9434 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-08-24 136.3 467945 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SR1A 2016-08-24 135.3					
7391 4000 GR11 2016-02-17 150.9 7396 4000 GR11 2016-02-17 127.8 548866 4000 GR1A 2018-09-11 142.1 33183 4000 GR21 2016-09-12 128.7 9434 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 138.8 499174 4000 MC2 2015-06-22 237.2 778468 4000 SR1A 2016-08-10 152.9 <td></td> <td></td> <td></td> <td></td> <td></td>					
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548866 4000 GR1A 2018-09-11 142.1 33183 4000 GR21 2016-09-12 128.7 9434 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 MC2 2015-06-22 237.2 778468 4000 SR1A 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SR4 2016-08-26 129.8 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
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9434 4000 GR2A 2016-07-27 131.3 13989 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SR1A 2016-08-26 129.8 794290 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 212887 4000 SR5 2015-01-27 132.4 </td <td></td> <td></td> <td></td> <td>2016-09-12</td> <td>128.7</td>				2016-09-12	128.7
13989 4000 GR2A 2016-07-27 142.9 785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SR1A 2016-08-26 129.8 794290 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9<			GR2A	2016-07-27	131.3
785532 4000 GR2B 2020-02-17 132.0 83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SR1A 2016-08-26 129.8 794290 4000 SR1A 2016-08-26 129.8 794290 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 126.4<	13989		GR2A	2016-07-27	142.9
83061 4000 GR30 2016-09-12 146.8 87334 4000 GR30 2016-09-12 129.2 98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-26 129.8 794290 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR6A 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 </td <td></td> <td></td> <td>GR2B</td> <td>2020-02-17</td> <td>132.0</td>			GR2B	2020-02-17	132.0
98615 4000 GR32 2016-08-24 126.7 29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7A 2015-01-27 129.8 127768 4000 SR8 2015-01-27 130.	83061		GR30	2016-09-12	146.8
29577 4000 GR4 2015-07-23 128.7 537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 78468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR7A 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR8 2015-01-27 130.0	87334	4000	GR30	2016-09-12	129.2
537864 4000 GR70 2016-02-17 163.0 467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR7A 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 136	98615	4000	GR32	2016-08-24	126.7
467945 4000 GR78 2016-08-24 138.8 499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7A 2015-01-27 129.8 138791 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 128.5 </td <td>29577</td> <td>4000</td> <td>GR4</td> <td>2015-07-23</td> <td>128.7</td>	29577	4000	GR4	2015-07-23	128.7
499174 4000 GR78 2016-08-24 135.3 577211 4000 MC2 2015-06-22 237.2 778468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 427348 4000 SR8 2015-01-27 130.0 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 128.5 716157 4000 SR8 2015-01-27 128.5 <td>537864</td> <td>4000</td> <td>GR70</td> <td>2016-02-17</td> <td>163.0</td>	537864	4000	GR70	2016-02-17	163.0
577211 4000 MC2 2015-06-22 237.2 778468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 126.5 716158 4000 SR8 2015-01-27 128.5<	467945	4000	GR78	2016-08-24	138.8
778468 4000 SA443 2016-08-26 129.8 794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR8 2016-07-29 128.1 427348 4000 SR8 2015-01-27 130.0 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 128.5 716157 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-08-17 126.1 <td>499174</td> <td>4000</td> <td>GR78</td> <td>2016-08-24</td> <td>135.3</td>	499174	4000	GR78	2016-08-24	135.3
794290 4000 SR1A 2016-08-10 152.9 111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-08-17 126.1	577211	4000	MC2	2015-06-22	237.2
111824 4000 SR4 2014-06-03 130.2 345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR7A 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2015-06-23 130.7 716157 4000 SR86 2016-08-17 126.1	778468	4000	SA443	2016-08-26	129.8
345465 4000 SR4 2014-07-03 130.2 133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-08-17 126.1 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	794290	4000	SR1A	2016-08-10	152.9
133823 4000 SR4 2015-01-27 132.4 212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR8 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-08-17 126.1 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	111824	4000	SR4	2014-06-03	130.2
212887 4000 SR5 2015-06-23 126.9 67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR7A 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-08-17 126.1 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	345465	4000	SR4	2014-07-03	130.2
67258 4000 SR6A 2016-07-29 146.2 70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR7A 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	133823	4000	SR4	2015 - 01 - 27	132.4
70114 4000 SR6A 2016-07-29 126.4 606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR7A 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0		4000	SR5	2015-06-23	126.9
606831 4000 SR7 2015-01-27 129.8 127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR7A 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	67258	4000	SR6A	2016-07-29	146.2
127768 4000 SR7A 2016-07-29 126.9 138791 4000 SR7A 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	70114	4000	SR6A	2016-07-29	126.4
138791 4000 SR7A 2016-07-29 128.1 421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	606831			2015 - 01 - 27	129.8
421591 4000 SR8 2015-01-27 130.0 427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	127768	4000		2016-07-29	126.9
427348 4000 SR8 2015-01-27 134.2 427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	138791	4000		2016-07-29	128.1
427349 4000 SR8 2015-01-27 137.5 441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	421591	4000		2015-01-27	130.0
441953 4000 SR8 2015-01-27 146.5 716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	427348	4000	SR8	2015-01-27	134.2
716158 4000 SR8 2015-01-27 128.5 718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0		4000	SR8	2015-01-27	137.5
718414 4000 SR8 2015-06-23 130.7 716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0	441953	4000			146.5
716157 4000 SR8 2016-12-28 174.5 432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0					128.5
432234 4000 SR86 2016-08-17 126.1 441560 4000 SR86 2016-08-17 133.0					130.7
441560 4000 SR86 2016-08-17 133.0					174.5
474560 4000 SR86 2016-08-17 131.6					
	474560	4000	SR86	2016-08-17	131.6

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
268319	4000	TR220	2016-02-29	135.2
615142	4000	TR3A	2014-06-04	137.2
61462	4000	W22GR13	2022-01-13	135.1
574317	4000	W22GR14	2022-01-13	126.4
597204	4000	W22GR14	2022-01-13	130.5
598551	4000	W22GR14	2022-01-13	129.3
640046	4000	W22GR14	2022-01-13	130.3
437478	4000	W22GR15	2022-03-16	135.0
443215	4000	W22GR15	2022-03-16	158.0
445362	4000	W22GR15	2022-03-16	126.5
455017	4000	W22GR15	2022-03-16	127.6
455070	4000	W22GR15	2022-03-16	143.4
464264	4000	W22GR15	2022-03-16	145.8
475906	4000	W22GR15	2022-03-16	153.2
479967	4000	W22GR15	2022-03-16	128.9
755548	4000	W22GR15	2022-03-16	133.8
755549	4000	W22GR15	2022-03-16	135.6
474876	4000	W22GR17	2022-03-16	152.1
477534	4000	W22GR17	2022-03-16	150.1
490079	4000	W22GR17	2022-03-16	127.6
491412	4000	W22GR17	2022-03-16	128.3
491413	4000	W22GR17	2022-03-16	129.5
504839	4000	W22GR17	2022-03-16	133.5
504840	4000	W22GR17	2022-03-16	137.2
509925	4000	W22GR17	2022-03-16	150.5
512207	4000	W22GR17	2022-03-16	150.0
608961	5017	B1 NEW	2016-06-02	139.5
451015	5017	B2	2016-05-31	129.5
468282	5017	B2	2016-05-31	142.3
468283	5017	B2	2016-05-31	149.3
483346	5017	B2	2016-05-31	126.9
165193	5017	B5	2016-06-28	164.3
7687	5017	MLC3	2015-05-30	865.0
35728	5017	MLC5	2015-06-10	344.0
40291	5017	MLC5	2015-06-10	367.0
270727	5017	MLC7	2015-05-31	136.0

Programs containing flagged data:

 $4\theta\theta\theta$ - Guana Tolomato Matanzas NERR Oyster monitoring

5017 - Northern Coastal Basins and Mosquito Lagoon Oyster Condition Assessment

Shell Height - (.2500)

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

RowID ProgramID ProgramID ProgramID SampleDate Result value	D ID	D ID	D I ID	0 15:	D 1:37.1
267739 4014 NWF 39 1 2008-07-24 115.00 537577 4014 NWF 50 1 2008-07-25 110.00 92514 4014 NWF 56 4 2013-07-02 116.00 772384 4014 NWF 76 1 2008-08-15 110.00 740719 4014 NWF 77 2 2013-07-15 115.00 37878 4014 NWF 79 2 2013-07-15 115.00 87165 4014 SWF 01 2 2008-07-01 130.00 510397 4014 SWF 06 3 2008-07-01 110.00 572374 4014 SWF 203 2008-07-10 150.00 475150 4014 SWF 23 1 2013-08-15 110.00 475180 4014 SWF 25 1 2013-07-29 125.00 774082 4014 SWF 25 2 2013-07-29 125.00 774082 4014 SWF 28 1 2008-07-11 115.00 789048 4014 SWF 28 1 2008-07-11 110.00 429467 4	RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
537577 4014 NWF_50_1 2008-07-25 110.00 92514 4014 NWF_50_1 2008-07-25 110.00 143046 4014 NWF_50_4 2013-07-02 116.00 772384 4014 NWF_76_1 2008-08-15 110.00 37878 4014 NWF_79_2 2013-07-15 110.00 37878 4014 SWF_01_2 2008-07-01 130.00 510397 4014 SWF_02_3 2008-07-01 110.00 104667 4014 SWF_06_3 2008-07-01 150.00 572374 4014 SWF_26_1 2013-08-15 110.00 475150 4014 SWF_23_1 2013-07-29 118.00 99268 4014 SWF_25_1 2013-07-29 125.00 774082 4014 SWF_27_1 2008-07-11 115.00 580598 4014 SWF_28_1 2008-07-11 115.00 789048 4014 SWF_35_1 2008-07-11 110.00 429467 4					
92514 4014 NWF_52_1 2008-07-25 110.00 143046 4014 NWF_56_4 2013-07-02 116.00 772384 4014 NWF_76_1 2008-08-15 110.00 740719 4014 NWF_77_2 2013-07-15 110.00 37878 4014 SWF_02_2 2013-07-15 115.00 87165 4014 SWF_02_3 2008-07-01 130.00 510397 4014 SWF_06_3 2008-07-02 110.00 572374 4014 SWF_19_1 2008-07-10 150.00 38140 4014 SWF_23_1 2013-08-15 110.00 38140 4014 SWF_25_1 2013-07-29 118.00 99268 4014 SWF_25_1 2013-07-29 118.00 99268 4014 SWF_25_1 2013-07-29 125.00 774082 4014 SWF_28_1 2008-07-10 115.00 580598 4014 SWF_28_1 2008-07-11 115.00 580598 4014 SWF_28_1 2008-07-11 115.00 580598 4014 SWF_28_1 2008-07-11 115.00 587311 4014 SWF_29_1 2008-07-11 110.00 525095 4014 SWF_33_1 2008-07-11 110.00 525095 4014 SWF_33_1 2008-07-11 110.00 87578 4044 NRDA_APA-CP-MP1 2017-04-18 107.00 99088 4044 NRDA_APA-CP-MP1 2017-04-18 115.00 99605 4044 NRDA_APA-CP-MP1 2017-04-18 115.00 97605 4044 NRDA_APA-CP-MP1 2017-04-18 115.00 983604 4044 NRDA_APA-CP-MP1 2017-04-18 115.00 91257732 4044 NRDA_APA-CP-MP1 2017-04-18 115.00 91257732 4044 NRDA_APA-CP-MP1 2017-04-18 115.00 31253 4044 NRDA_APA-CP-MP1 2017-04-18 115.00 31253 4044 NRDA_APA-CP-MP1 2017-06-30 113.00 94270 4044 NRDA_APA-CP-MP1 2017-06-30 113.00 94270 4044 NRDA_APA-CT-MP2 2017-06-30 113.00 94270 4044 NRDA_APA-CT-MP1 2018-03-15 111.00 58666 4044 NRDA_APA-CT-MP1 2018-03-15 111.00 58666 4044 NRDA_APA-CT-MP1 2018-03-15 110.00 58666 4044 NRDA_APA-RC-MP1 2018-03-05 108.00 58666 4044 NRDA_APA-RC-MP1 2017-07-05 110.00 58866 5007 R-CP-MP1 2017-06-04 108.00 58988 5007 R-ME-MP1 2021-06-04 108.00 58988 5007 R-ME-MP1 2021-06-04 108.00 58988 5007 R-ME-MP1 2021-06-04 108.00 58989 5007 R-SB-MP1 2021-06-04 108.00 58989 5007 R-SB-MP1 2021-06-04 108.00 580612 5007 R-SB-MP1 2021-06-04 108.00					
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662476 4044 NRDA_APA-LH-MP1 2017-06-09 107.00 667705 4044 NRDA_APA-LH-MP1 2018-03-15 111.00 34617 4044 NRDA_APA-NBN-MP1 2021-12-02 109.00 97794 4044 NRDA_APA-NBN-MP1 2021-12-02 106.00 580612 4044 NRDA_APA-RC1-MP1 2018-03-05 108.00 4468 4044 NRDA_APA-RC2-MP1 2017-07-05 110.00 5866 4044 NRDA_APA-RC2-MP1 2017-07-05 138.00 519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-PR-MP1 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00	31253	4044	$NRDA_APA-CT-MP2$	2017-06-30	113.00
667705 4044 NRDA_APA-LH-MP1 2018-03-15 111.00 34617 4044 NRDA_APA-NBN-MP1 2021-12-02 109.00 97794 4044 NRDA_APA-NBN-MP1 2021-12-02 106.00 580612 4044 NRDA_APA-RC1-MP1 2018-03-05 108.00 4468 4044 NRDA_APA-RC2-MP1 2017-07-05 110.00 5866 4044 NRDA_APA-RC2-MP1 2017-07-05 138.00 519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00		4044		2017-06-30	128.00
34617 4044 NRDA_APA-NBN-MP1 2021-12-02 109.00 97794 4044 NRDA_APA-NBN-MP1 2021-12-02 106.00 580612 4044 NRDA_APA-RC1-MP1 2018-03-05 108.00 4468 4044 NRDA_APA-RC2-MP1 2017-07-05 110.00 5866 4044 NRDA_APA-RC2-MP1 2017-07-05 138.00 519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-04 108.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00		4044		2017-06-09	107.00
97794 4044 NRDA_APA-NBN-MP1 2021-12-02 106.00 580612 4044 NRDA_APA-RC1-MP1 2018-03-05 108.00 4468 4044 NRDA_APA-RC2-MP1 2017-07-05 110.00 5866 4044 NRDA_APA-RC2-MP1 2017-07-05 138.00 519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 106.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00		4044		2018-03-15	
580612 4044 NRDA_APA-RC1-MP1 2018-03-05 108.00 4468 4044 NRDA_APA-RC2-MP1 2017-07-05 110.00 5866 4044 NRDA_APA-RC2-MP1 2017-07-05 138.00 519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 129.00 480562 5007 R-PR-MP2 2021-06-24 120.00 487890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47		4044		2021-12-02	109.00
4468 4044 NRDA_APA-RC2-MP1 2017-07-05 110.00 5866 4044 NRDA_APA-RC2-MP1 2017-07-05 138.00 519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47		4044			106.00
5866 4044 NRDA_APA-RC2-MP1 2017-07-05 138.00 519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	580612	4044	 -	2018-03-05	108.00
519182 5007 R-CP-MP1 2021-04-14 107.00 421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	4468	4044		2017-07-05	110.00
421836 5007 R-CPS-MP1 2021-06-17 108.00 85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47					
85466 5007 R-CPS-MP2 2021-06-17 118.00 158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47		5007		2021-04-14	107.00
158988 5007 R-ME-MP1 2021-06-04 108.00 496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	421836	5007		2021-06-17	108.00
496893 5007 R-ME-MP2 2021-06-04 112.00 203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	85466	5007	R-CPS-MP2	2021 - 06 - 17	118.00
203851 5007 R-PR-MP1 2021-06-24 143.00 210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	158988	5007	R-ME-MP1	2021-06-04	108.00
210378 5007 R-PR-MP1 2021-06-24 129.00 212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	496893	5007	R-ME-MP2	2021-06-04	112.00
212644 5007 R-PR-MP1 2021-06-24 120.00 480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	203851	5007	R-PR-MP1	2021-06-24	143.00
480562 5007 R-PR-MP2 2021-06-24 116.00 187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	210378	5007	R-PR-MP1	2021-06-24	129.00
187890 5007 R-SB-MP1 2021-06-04 108.00 265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	212644	5007	R-PR-MP1	2021-06-24	120.00
265542 5007 R-SB-MP1 2021-06-04 112.00 171655 5070 Inshore 1 2016-07-25 108.47	480562	5007	R-PR-MP2	2021-06-24	116.00
171655 5070 Inshore 1 2016-07-25 108.47	187890	5007	R-SB-MP1	2021-06-04	108.00
	265542	5007	R-SB-MP1	2021-06-04	112.00
419738 5070 Inshore 1 2016-07-25 108.47	171655	5070	Inshore 1	2016-07-25	108.47
	419738	5070	Inshore 1	2016-07-25	108.47

DID	D ID	D	C1-D-4-	D1437-1
RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
197961	5070	Inshore 4	2016-07-25	110.25
198422	5070	Inshore 4	2016-07-25	110.25
205474	5070	Inshore 4	2016-07-25	109.16
221134	5070	Inshore 4	2016-07-25	109.16
605176	5074	Homo_18	2018-03-22	107.00
41449	5074	Homo_21	2018-03-28	107.00
45376	5074	Homo_21	2018-03-28	112.00
193605	5074	Homo_21	2018-03-28	105.50
121911	10002	Bulkhead Plant	1989-04-21	110.00
126432	10002	Bulkhead Plant	1989-04-21	135.00
128962	10002	Bulkhead Plant	1989-04-21	110.00
148840	10002	Cabbage Lump	1984-06-14	110.00
148843	10002	Cabbage Lump	1984-06-14	130.00
154105	10002	Cabbage Lump	1984-06-14	160.00
158417	10002	Cabbage Lump	1984-06-14	120.00
158418	10002	Cabbage Lump	1984-06-14	130.00
417559	10002	Cabbage Lump	1989-09-05	110.00
167668	10002	Cabbage Lump	1992-07-13	115.00
155719	10002	Cabbage Lump	1992-09-15	125.00
171574	10002	Cabbage Lump	1992-09-15	110.00
171577	10002	Cabbage Lump	1992-09-15	110.00
586395	10002	Cat Plant	1991-06-18	115.00
794609	10002	Cat Plant	1991-06-18	110.00
565156	10002	Cat Plant	1992-06-23	110.00
565186	10002	Cat Plant	1992-06-23	110.00
566870	10002	Cat Plant	1992-06-23	150.00
582268	10002	Cat Plant	1992-06-23	115.00
582269	10002	Cat Plant	1992-06-23	115.00
583855	10002	Cat Plant	1992-06-23	110.00
583856	10002	Cat Plant	1992-06-23	125.00
585362	10002	Cat Plant	1992-06-23	110.00
600979	10002	Cat Plant	1992-06-23	110.00
605577	10002	Cat Plant	1992-06-23	150.00
607629	10002	Cat Plant	1992-06-23	115.00
611688	10002	Cat Plant	1992-06-23	110.00
612073	10002	Cat Plant	1992-06-23	115.00
652002	10002	Cat Plant	1992-06-23	110.00
794455	10002	Cat Plant	1992-06-23	125.00
794554	10002	Cat Plant	1992-06-23	110.00
583676	10002	Cat Plant	1993-06-22	120.00
583728	10002	Cat Plant	1993-06-22	110.00
599090	10002	Cat Plant	1993-06-22	115.00
621070	10002	Cat Plant	1993-06-22	110.00
694519	10002	Cat Point	1988-06-07	110.00
705062	10002	Cat Point	1988-06-07	110.00
728159	10002	Cat Point	1988-06-07	120.00
714931	10002	Cat Point	1990-06-14	110.00
673569	10002	Cat Point	1990-09-18	125.00
696797	10002	Cat Point	1990-09-18	120.00
687270	10002	Cat Point	1991-06-18	110.00
703830	10002	Cat Point	1991-06-18	110.00
734734	10002	Cat Point	1991-11-26	110.00
101101	10002	230 1 01110	1001 11 20	110.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
691859	10002	Cat Point	1993-04-29	110.00
3088	10002	Cat Relay	1992-06-23	110.00
3181	10002	Cat Relay	1992-06-23	135.00
7956	10002	Cat Relay	1992-06-23	120.00
9194	10002	Cat Relay	1992-06-23	110.00
10658	10002	Cat Relay	1992-06-23	110.00
332728	10002	Dry Bar	1982-09-01	110.00
344001	10002	Dry Bar	1982-09-01	110.00
351380	10002	Dry Bar	1982-09-01	110.00
386114	10002	Dry Bar	1992-11-23	125.00
391979	10002	Dry Bar	1992-11-23	120.00
403241	10002	Dry Bar	1992-11-23	115.00
387500	10002	Dry Bar	1993-06-03	120.00
387558	10002	Dry Bar	1993-06-03	110.00
692801	10002	Dry Bar	1993-06-03	110.00
692802	10002	Dry Bar	1993-06-03	110.00
108386	10002	Dry Com	1993-00-03	125.00
		Dry Com	1992-11-23	
124226	10002	v		120.00
331045	10002	Dry Com	1992-11-23	115.00
195096	10002	Dry Plant / North Crup Plant	1990-09-19	110.00
56289	10002	Dry Plant / North Spur Plant	1985-09-12	115.00
51767	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
53398	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
54561	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
56292	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
62351	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
62685	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
62908	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
189214	10002	Dry Plant / North Spur Plant	1985-10-01	115.00
189215	10002	Dry Plant / North Spur Plant	1985-10-01	110.00
62650	10002	Dry Plant / North Spur Plant	1985-11-06	110.00
63819	10002	Dry Plant / North Spur Plant	1986-01-07	110.00
63820	10002	Dry Plant / North Spur Plant	1986-01-07	110.00
190479	10002	Dry Plant / North Spur Plant	1986-01-07	110.00
63262	10002	Dry Plant / North Spur Plant	1986-09-25	110.00
53558	10002	Dry Plant / North Spur Plant	1987-09-10	120.00
55804	10002	Dry Plant / North Spur Plant	1988-06-09	120.00
63557	10002	Dry Plant / North Spur Plant	1989-06-14	115.00
56040	10002	Dry Plant / North Spur Plant	1989-09-07	120.00
228769	10002	East Hole	1988-06-08	120.00
229846	10002	East Hole	1989-09-06	120.00
210012	10002	East Hole	1993-06-02	115.00
213895	10002	East Hole	1993-06-02	110.00
223020	10002	East Hole	1993-06-02	110.00
231406	10002	East Hole	1993-06-02	110.00
239502	10002	East Hole	1993-06-02	110.00
248827	10002	East Hole	1993-06-02	130.00
642591	10002	Green Point Plant	1984-06-12	120.00
642593	10002	Green Point Plant	1984-06-12	110.00
643916	10002	Green Point Plant	1984-06-12	110.00
653871	10002	Green Point Plant	1984-06-12	130.00
674757	10002	Green Point Plant	1984-06-12	120.00

RowID	ProgramID	${\bf Program Location ID}$	SampleDate	${\bf Result Value}$
675160	10002	Green Point Plant	1984-06-12	110.00
708440	10002	Green Point Plant	1984-06-12	110.00
801061	10002	Green Point Plant	1984-06-12	110.00
646068	10002	Green Point Plant	1985-05-31	125.00
657051	10002	Green Point Plant	1985-05-31	110.00
712849	10002	Green Point Plant	1985-05-31	120.00
800786	10002	Green Point Plant	1985-05-31	110.00
636383	10002	Green Point Plant	1985-09-04	110.00
645525	10002	Green Point Plant	1986-04-30	110.00
648580	10002	Green Point Plant	1986-04-30	110.00
632085	10002	Green Point Plant	1986-08-01	115.00
657085	10002	Green Point Plant	1987-09-09	115.00
698695	10002	Green Point Plant	1987-09-09	115.00
639193	10002	Green Point Plant	1989-09-07	120.00
642657	10002	Green Point Plant	1990-09-18	110.00
658749	10002	Green Point Plant	1991-09-18	110.00
632415	10002	Green Point Plant	1992-07-13	125.00
632299	10002	Green Point Plant	1992-09-15	110.00
482776	10002	Lighthouse Bar	1987-06-04	115.00
482777	10002	Lighthouse Bar	1987-06-04	130.00
482780	10002	Lighthouse Bar	1987-06-04	120.00
483745	10002	Lighthouse Bar	1987-06-04	115.00
490178	10002	Lighthouse Bar	1987-06-04	115.00
490928	10002	Lighthouse Bar	1987-06-04	110.00
502820	10002	Lighthouse Bar	1987-06-04	110.00
503356	10002	Lighthouse Bar	1987-06-04	110.00
780801	10002	Lighthouse Bar	1987-06-04	120.00
780805	10002	Lighthouse Bar	1987-06-04	115.00
780924	10002	Lighthouse Bar	1987-06-04	115.00
780928	10002	Lighthouse Bar	1987-06-04	110.00
482718	10002	Lighthouse Bar	1987-10-15	110.00
491568	10002	Lighthouse Bar	1987-10-15	110.00
780788	10002	Lighthouse Bar	1987-10-15	110.00
491143	10002	Lighthouse Bar	1988-06-07	135.00
491150	10002	Lighthouse Bar	1988-06-07	110.00
502762	10002	_	1988-06-07	135.00
504416	10002	Lighthouse Bar	1988-06-07	115.00
519527	10002	Lighthouse Bar	1988-06-07	120.00
519575	10002	Lighthouse Bar	1988-06-07	135.00
529205	10002	Lighthouse Bar	1988-06-07	120.00
497394	10002	Lighthouse Bar	1989-06-13	120.00
497395	10002	Lighthouse Bar	1989-06-13	125.00
499020	10002	Lighthouse Bar	1989-06-13	110.00
510003	10002	Lighthouse Bar	1989-06-13	120.00
512502	10002	Lighthouse Bar	1989-06-13	110.00
512302 527005	10002	Lighthouse Bar	1989-06-13	135.00
536665	10002	Lighthouse Bar	1989-06-13	110.00
781771	10002	Lighthouse Bar	1989-06-13	115.00
511444	10002	Lighthouse Bar	1990-06-12	125.00
779666	10002	Lighthouse Bar	1990-06-12	140.00
779646	10002	Lighthouse Bar	1990-09-20	110.00
476140	10002	Lighthouse Bar	1990-09-20	110.00
410140	10002	ngimiouse Dai	1992-00-22	110.00

D ID	D ID	D I 1: ID	G 1.D.	D 1/37 1
RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
476141	10002	Lighthouse Bar	1992-06-22	110.00
477875	10002	Lighthouse Bar	1992-06-22	110.00
486518	10002	Lighthouse Bar	1992-06-22	110.00
496303	10002	Lighthouse Bar	1992-06-22	110.00
499250	10002	Lighthouse Bar	1992-06-22	115.00
499942	10002	Lighthouse Bar	1992-06-22	110.00
500079	10002	Lighthouse Bar	1992-06-22	115.00
514282	10002	Lighthouse Bar	1992-06-22	120.00
515419	10002	Lighthouse Bar	1992-06-22	110.00
779859	10002	Lighthouse Bar	1992-06-22	110.00
779860	10002	Lighthouse Bar	1992-06-22	110.00
780085	10002	Lighthouse Bar	1992-06-22	110.00
780086	10002	Lighthouse Bar	1992-06-22	115.00
417656	10002	Norman's Lump	1982-09-01	115.00
435684	10002	Norman's Lump	1982-12-01	110.00
447798	10002	Norman's Lump	1983-06-01	115.00
720198	10002	Norman's Lump	1983-06-01	115.00
722232	10002	Norman's Lump	1984-06-01	110.00
411107	10002	Norman's Lump	1984-09-01	120.00
449102	10002	Norman's Lump	1984-09-01	110.00
412774	10002	Norman's Lump	1986-06-05	110.00
415226	10002	Norman's Lump	1986-06-05	110.00
722945	10002	Norman's Lump	1986-09-23	115.00
424830	10002	Norman's Lump	1987-06-04	125.00
425013	10002	Norman's Lump	1987-06-04	115.00
440969	10002	Norman's Lump	1987-06-04	110.00
445518	10002	Norman's Lump	1987-06-04	110.00
440872	10002	Norman's Lump	1987-10-15	110.00
440877	10002	Norman's Lump	1987-10-15	110.00
462831	10002	Norman's Lump	1987-10-15	110.00
431191	10002	Norman's Lump	1988-06-07	110.00
435356	10002	Norman's Lump	1988-06-07	110.00
431184	10002	Norman's Lump	1989-06-13	140.00
416356	10002	Norman's Lump	1990-06-11	110.00
727585	10002	Norman's Lump	1990-06-11	110.00
165881	10002	Norman's Lump South	1991-06-18	110.00
167990	10002	Norman's Lump South	1991-06-18	110.00
171430	10002	Norman's Lump South	1991-06-18	115.00
173480	10002	Norman's Lump South	1991-06-18	110.00
173807	10002	Norman's Lump South	1991-06-18	115.00
180864	10002	Norman's Lump South	1991-06-18	135.00
180865	10002	Norman's Lump South	1991-06-18	110.00
430073	10002	Norman's Lump South	1991-06-18	120.00
430076	10002	Norman's Lump South	1991-06-18	110.00
430077	10002	Norman's Lump South	1991-06-18	110.00
430425	10002	Norman's Lump South	1991-06-18	110.00
168199	10002	Norman's Lump South	1992-06-22	115.00
168256	10002	Norman's Lump South	1992-06-22	110.00
174297	10002	Norman's Lump South	1992-06-22	115.00
430706	10002	Norman's Lump South	1992-06-22	115.00
430769	10002	Norman's Lump South	1992-06-22	120.00
163668	10002	Norman's Lump South	1993-06-11	110.00
100000	10002	1.orman o Dump boutin	1000 00 11	110.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
163791	10002	Norman's Lump South	1993-06-11	110.00
167582	10002	Norman's Lump South	1993-06-11	110.00
169720	10002	Norman's Lump South	1993-06-11	110.00
173261	10002	Norman's Lump South	1993-06-11	115.00
432142	10002	Norman's Lump South	1993-06-11	110.00
462476	10002	Norman's South	1993-06-16	110.00
462477	10002	Norman's South	1993-06-16	110.00
470435	10002	Norman's South	1993-06-16	115.00
480616	10002	Norman's South	1993-06-16	110.00
483987	10002	Norman's South	1993-06-16	120.00
775032	10002	Norman's South	1993-06-16	110.00
775033	10002	Norman's South	1993-06-16	110.00
514670	10002	Paradise Flats	1985-09-12	110.00
537095	10002	Paradise Flats	1985-09-12	120.00
522675	10002	Paradise Flats	1985-11-06	115.00
514578	10002	Paradise Flats	1986-01-07	115.00
526651	10002	Paradise Flats	1986-01-07	115.00
533366	10002	Paradise Flats	1986-01-07	115.00
533372	10002	Paradise Flats	1986-01-07	115.00
551232	10002	Paradise Flats	1986-01-07	120.00
570600	10002	Paradise Flats	1986-01-07	115.00
514517	10002	Paradise Flats	1986-04-30	110.00
514574	10002	Paradise Flats	1986-04-30	120.00
522595	10002	Paradise Flats	1986-04-30	130.00
522597	10002	Paradise Flats	1986-04-30	110.00
522671	10002	Paradise Flats	1986-04-30	110.00
522672	10002	Paradise Flats	1986-04-30	120.00
533263	10002	Paradise Flats	1986-04-30	110.00
533264	10002	Paradise Flats	1986-04-30	110.00
533269	10002	Paradise Flats	1986-04-30	110.00
536887	10002	Paradise Flats	1986-04-30	110.00
536889	10002	Paradise Flats	1986-04-30	125.00
536893	10002	Paradise Flats	1986-04-30	110.00
536894	10002	Paradise Flats	1986-04-30	120.00
551175	10002	Paradise Flats	1986-04-30	110.00
551224	10002	Paradise Flats	1986-04-30	110.00
551235	10002	Paradise Flats	1986-04-30	125.00
570459	10002	Paradise Flats	1986-04-30	110.00
570462	10002	Paradise Flats	1986-04-30	115.00
570464	10002	Paradise Flats	1986-04-30	110.00
570594	10002	Paradise Flats	1986-04-30	120.00
570596	10002	Paradise Flats	1986-04-30	110.00
570597	10002	Paradise Flats	1986-04-30	110.00
784846	10002	Paradise Flats	1986-04-30	110.00
784858	10002	Paradise Flats	1986-04-30	110.00
526320	10002	Paradise Flats	1986-07-31	110.00
533204	10002	Paradise Flats	1986-07-31	130.00
536834	10002	Paradise Flats	1986-07-31	170.00
551167	10002	Paradise Flats	1986-07-31	110.00
551168	10002	Paradise Flats	1986-07-31	110.00
551230	10002	Paradise Flats	1986-07-31	115.00
570466	10002	Paradise Flats	1986-07-31	150.00
310400	10002	1 61 66100 1 1600	1000 01-01	100.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
522403	10002	Paradise Flats	1986-09-24	115.00
526042	10002	Paradise Flats	1986-09-24	110.00
551169	10002	Paradise Flats	1986-09-24	120.00
563904	10002	Paradise Flats	1986-09-24	115.00
566577	10002	Paradise Flats	1986-09-24	120.00
605452	10002	Paradise Flats	1986-09-24	140.00
558987	10002	Paradise Flats	1987-09-10	110.00
603646	10002	Paradise Flats	1987-09-10	110.00
788845	10002	Paradise Flats	1988-09-27	120.00
603531	10002	Paradise Flats	1989-09-05	110.00
60757	10002	Platform Bar	1982-09-01	110.00
61088	10002	Platform Bar	1982-09-01	110.00
62688	10002	Platform Bar	1982-09-01	120.00
62853	10002	Platform Bar	1982-09-01	120.00
63192	10002	Platform Bar	1982-09-01	130.00
65848	10002	Platform Bar	1982-09-01	145.00
69072	10002	Platform Bar	1982-09-01	120.00
69073	10002	Platform Bar	1982-09-01	110.00
71881	10002	Platform Bar	1982-09-01	110.00
60767	10002	Platform Bar	1982-12-01	115.00
63203	10002	Platform Bar	1982-12-01	110.00
65903	10002	Platform Bar	1982-12-01	110.00
72406	10002	Platform Bar	1982-12-01	115.00
72497	10002	Platform Bar	1982-12-01	125.00
72499	10002	Platform Bar	1983-06-01	110.00
72507	10002	Platform Bar	1983-06-01	115.00
65295	10002	Platform Bar	1984-06-01	120.00
71270	10002	Platform Bar	1984-06-01	110.00
73361	10002	Platform Bar	1984-06-01	110.00
73851	10002	Platform Bar	1984-06-01	110.00
73985	10002	Platform Bar	1984-06-01	115.00
221379	10002	Platform Bar	1984-06-01	120.00
67655	10002	Platform Bar	1984-12-01	115.00
67988	10002	Platform Bar	1984-12-01	120.00
74458	10002	Platform Bar	1984-12-01	110.00
224711	10002	Platform Bar	1984-12-01	110.00
65223	10002	Platform Bar	1985-05-29	125.00
65224	10002	Platform Bar	1985-05-29	125.00
65662	10002	Platform Bar	1985-05-29	125.00 125.00
65729	10002	Platform Bar	1985-05-29	110.00
65857	10002	Platform Bar	1985-05-29	110.00
65992	10002	Platform Bar	1985-05-29	110.00
66033	10002	Platform Bar	1985-05-29	115.00
66133	10002	Platform Bar	1985-05-29	120.00
66325	10002	Platform Bar	1985-05-29	120.00
66459	10002	Platform Bar	1985-05-29	130.00
66460	10002 10002	Platform Bar	1985-05-29 1985-05-29	125.00
67042	10002 10002	Platform Bar	1985-05-29 1985-05-29	125.00
67942	10002 10002	Platform Bar	1985-05-29 1985-05-29	
				110.00
67971	10002	Platform Bar	1985-05-29	110.00
68710	10002	Platform Bar	1985-05-29	125.00
68915	10002	Platform Bar	1985-05-29	110.00

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
69048	10002	Platform Bar	1985-05-29	110.00
69185	10002	Platform Bar	1985-05-29	110.00
69249	10002	Platform Bar	1985-05-29	115.00
69397	10002	Platform Bar	1985-05-29	120.00
69553	10002	Platform Bar	1985-05-29	115.00
73289	10002	Platform Bar	1985-05-29	110.00
73755	10002	Platform Bar	1985-05-29	120.00
73827	10002	Platform Bar	1985-05-29	115.00
73828	10002	Platform Bar	1985-05-29	110.00
74797	10002	Platform Bar	1985-05-29	110.00
74913	10002	Platform Bar	1985-05-29	125.00
74947	10002	Platform Bar	1985-05-29	120.00
74948	10002	Platform Bar	1985-05-29	115.00
75273	10002	Platform Bar	1985-05-29	130.00
75332	10002	Platform Bar	1985-05-29	110.00
75333	10002	Platform Bar	1985-05-29	110.00
75729	10002	Platform Bar	1985-05-29	110.00
75730	10002	Platform Bar	1985-05-29	110.00
75755	10002	Platform Bar	1985-05-29	110.00
75756	10002	Platform Bar	1985-05-29	110.00
75799	10002	Platform Bar	1985-05-29	130.00
75800	10002	Platform Bar	1985-05-29	120.00
76009	10002	Platform Bar	1985-05-29	120.00
76162	10002	Platform Bar	1985-05-29	110.00
226095	10002	Platform Bar	1985-05-29	110.00
227000	10002	Platform Bar	1985-05-29	110.00
227442	10002	Platform Bar	1985-05-29	120.00
227547	10002	Platform Bar	1985-05-29	110.00
227548	10002	Platform Bar	1985-05-29	110.00
228007	10002	Platform Bar	1985-05-29	115.00
228008	10002	Platform Bar	1985-05-29	110.00
67088	10002	Platform Bar	1987-09-09	120.00
69504	10002	Platform Bar	1987-09-09	110.00
69741	10002	Platform Bar	1987-09-09	120.00
70000	10002	Platform Bar	1987-09-09	110.00
228778	10002	Platform Bar	1987-09-09	120.00
69587	10002	Platform Bar	1988-06-07	120.00
76621	10002	Platform Bar	1988-06-07	110.00
76826	10002	Platform Bar	1988-06-07	110.00
230192	10002	Platform Bar	1988-06-07	110.00
76872	10002	Platform Bar	1988-09-29	110.00
212240	10002	Platform Bar	1989-09-06	130.00
61732	10002	Platform Bar	1990-06-14	110.00
656535	10002	Platform Bar East	1991-06-19	110.00
677026	10002	Platform Bar East	1991-06-19	110.00
622711	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

Shell Height - (.1000)

Table 29: Flagged Values - High Indicator Quantile: ${f NA}$

RowID	ProgramID	${\bf Program Location ID}$	${\bf Sample Date}$	ResultValue
574200	5063		2016-11-15	80
629595	5063		2016-11-15	84

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 - (1.0000)

Table 30: Flagged Values - High Indicator Quantile: ${f NA}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
426741	5073	FLAN60-E0804-T3410007-01Q	2014-08-04	133

Programs containing flagged data:

5073- Deepwater Horizon NRDA Oyster Technical Working Group Oyster Quadrat Abundance Sampling

Shell Height - (NULL)

Table 31: Flagged Values - High Indicator Quantile: ${\bf N}{\bf A}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
505768	5072	8CI1	2012-06-22	154.08
464163	5072	8CI1	2013-06-05	156.81
459320	5072	8CI1	2013-06-11	169.00
482436	5072	8CI1	2013-06-12	161.95
773621	5072	8CI1	2013-06-17	151.87
11152	5072	8CI41	2011-06-15	155.00
11174	5072	8CI41	2011-06-17	169.18
18549	5072	8CI41	2011 - 06 - 17	151.26

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

There are no High Quantile Flagged Values for Shell Height - (NA)