## Transect Report

#### Overview

This report provides summary statistics and figures for ongoing transect sampling. The first section of the report focuses on the current sampling (Winter 2020-2021) and how the collected data compare to last year's sampling (Winter 2019-2020). So far 20 days have been sampled this season. The second half of the report gives summaries of all of the data that have been collected since the beginning of the project (2010-05-27). In total, 113 days have been sampled over this entire project.

#### **Definition of Localities**

LOCALITY	LOCATION
BT	Big Trout
CK	Cedar Key
CR	Corrigan's Reef
НВ	Horseshoe Beach
LC	Lone Cabbage
LT	Little Trout
NN	No Name

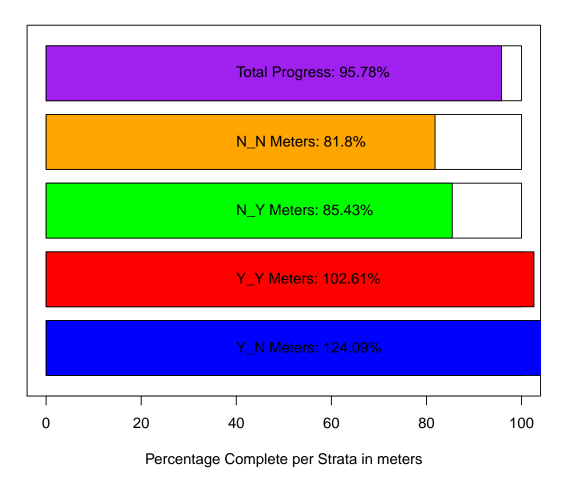
#### **Definition of Strata**

STRATA	DEFINITION
<u>N</u>	Yes Harvest, No Rock
Y_Y	Yes Harvest, Yes Rock
N_N	No Harvest, No Rock
N_Y	No Harvest, Yes Rock
N_PILOT	No Harvest, Pilot Rocks

#### **Current Sampling**

Here, we provide a progress bar showing how much of the sampling has been completed for this season, plus summary tables and plots comparing live counts and density of oysters between this current season and last year. The current sampling period is period 22, and last year's sampling period is period 20.

Field Sites - Strata Progress



#### Summary Tables for Periods 18, 20 and 22

These summary tables provide summary statistics on live counts and oyster densities for just periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021).

Summary statistics include:

- Locality or Strata or Period Mean
- Median
- Standard Deviation (SD)
- Variance (Var)
- Coefficient of variation (CV)
- Standard Error (SE)

Y N 184

- Lower 95% Confidence Interval assuming normal distribution (L95)
- Upper 95% Confidence Interval assuming normal distribution (U95)
- Bootstrap Mean (Bstrap Mean)
- Lower 95% Confidence Interval from Bootstrap Values (L95 Bstrap)
- Upper 95% Confidence Interval from Bootstrap Values (U95 Bstrap)

#### Summary of Live Counts for Periods 18, 20 and 22

Live Oyster Coun	ts by Locality					
Locality Mean M	edian SD	Var CV SE	L95 U95	${\tt Bstrap\_Mean}$	L95_Bstrap	U95_Bstrap
BT 1691	856 2355 554	7854 1.39 680	359 3024	1695	708	3161
LC 1400	855 1684 283	4794 1.20 157	1093 1708	1398	1115	1721
LT 1054	877 645 41	6505 0.61 167	728 1381	1058	786	1387
NN 720	649 644 41	4522 0.89 204	321 1119	717	406	1162
Live Oyster Coun	•	Von CV SE	105 1105 1	Ogtoon Moon 1	OE Batman I	IOE Datmon
				Bstrap_Mean l		
N_N 1096	766 1264 1598			1092	811	1501
N_PILOT 356		NA NA NA	NA NA	175	8	344
-	1619 2207 4871			2425	1601	3380
-		969 0.92 102		842	651	1053
Y_Y 2322	1772 2636 6949	983 1.14 659	1031 3614	2329	1170	3771
20 1844 1	ian SD V	33 0.95 120 89 1.15 310 1	748 1217	strap_Mean L9 985 1850 1311	95_Bstrap U9 766 1292 870	95_Bstrap 1221 2559 1811
Live Density by	Locality					
Locality Mean M	edian SD Va	r CV SE L95	U95 Bstrap	_Mean L95_B	strap U95_Bs	strap
BT 257	212 198 3933	5 0.77 57 145	370	258	166	388
LC 166	151 128 1627	9 0.77 12 143	189	166	143	190
LT 274	239 152 2314	5 0.56 39 197	351	273	204	355
NN 215	154 234 5471	4 1.09 74 70	360	215	107	387
Live Density by	Strata					
Strata Mean Me	dian SD Var	CV SE L95	U95 Bstrap	_Mean L95_Bst	trap U95_Bst	trap
N_N 233	190 170 28981	0.73 24 187	279	233	192	281
N_PILOT 102	102 NA NA	NA NA NA	NA	51	2	99
N_Y 148	135 98 9629	0.66 20 109	186	148	111	186

143

183

222

167 150 22472 0.82 20 145 222

Y\_Y 117 112 87 7533 0.74 22 75 160 117 79 157

Live Density by Period

Period	Mean	Median	SD	Var	CV	SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
18	177	155	131	17117	0.74	17	144	210	178	146	210
20	258	203	188	35185	0.73	27	204	312	258	210	314
22	125	120	80	6458	0.64	12	101	148	124	101	148

#### Summary of Dead Counts for Periods $18,\,20$ and 22

Dead Oyster Counts by Locality	Long LOE Datasay HOE Datasay								
=	lean L95_Bstrap U95_Bstrap								
BT 325 169 328 107312 1.01 95 140 510	323 165 522								
LC 128 69 142 20028 1.10 13 102 154	129 106 156								
LT 240 210 202 40850 0.84 52 137 342	239 150 337								
NN 100 68 100 10018 1.00 32 38 162	101 50 166								
Dead Oyster Counts by Strata Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U95_Bstrap									
Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mea N_N 207 125 215 46152 1.04 30 148 265 20	=								
N_PILOT 9 9 NA NA NA NA NA NA	5 1 9								
_	0 50 133								
Y N 127 83 125 15698 0.99 16 94 159 12									
Y Y 181 106 234 54804 1.29 59 66 296 18									
1_1 101 100 254 54004 1.29 59 60 290 10	00 02 301								
Dead Oyster Counts by Period Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean									
18 133 55 192 36903 1.44 25 85 182 133									
20 148 107 140 19727 0.95 20 108 188 148									
22 185 112 187 34848 1.01 28 130 241 185	134 247								
Dead Oyster Density by Locality Locality Mean Median SD Var CV SE L95 U95 Bstrap_Me BT 54 42 35 1250 0.66 10.2 34 74 LC 20 11 22 486 1.10 2.1 16 24	an L95_Bstrap U95_Bstrap 54 35 74 20 16 24								
LT 58 47 40 1570 0.68 10.2 38 78	58 40 78								
NN 28 16 26 668 0.91 8.2 12 45	28 14 44								
Dead Oyster Density by Strata									
	_Mean L95_Bstrap U95_Bstrap								
N_N 43.3 36.9 33.1 1097 0.77 4.59 34.3 52.3	43.1 34.3 52.1								
N_PILOT 2.6 2.6 NA NA NA NA NA NA	1.5 1.0 2.0								
N_Y 5.3 3.8 4.6 21 0.88 0.93 3.5 7.1	5.3 3.7 7.1								
Y_N 27.4 21.4 25.6 655 0.94 3.36 20.8 33.9	27.3 21.2 34.2								
Y_Y 8.9 9.1 6.4 41 0.72 1.60 5.8 12.1	8.9 6.0 11.9								
Dead Oyster Density by Period									
Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean I	.95_Bstrap U95_Bstrap								
18 26 16 31 980 1.19 4.0 19 34 27	19 34								
20 28 18 26 698 0.95 3.9 20 35 28	21 35								
22 27 13 28 810 1.05 4.3 19 35 27	19 35								

#### Summary Plots for Periods 18, 20 and 22

#### Live Oyster Density by Locality for Periods 18, 20, and 22

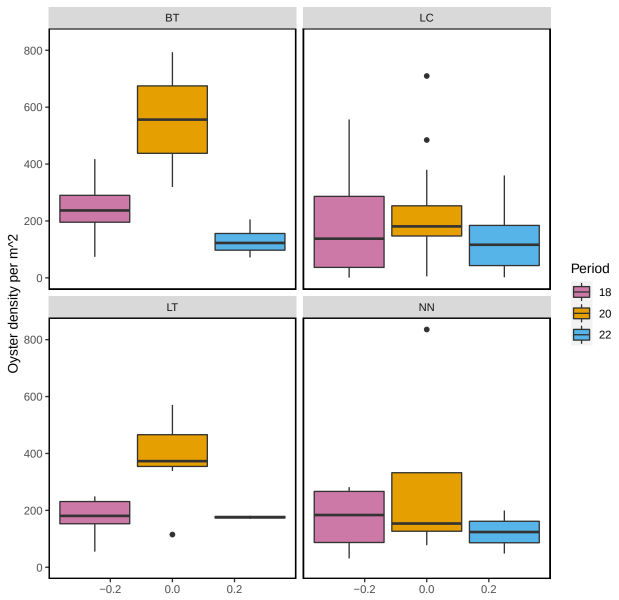


Figure- Calculated live oyster density by locality for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2021-01-30.

#### Dead Oyster Density by Locality for Periods 18, 20, and 22

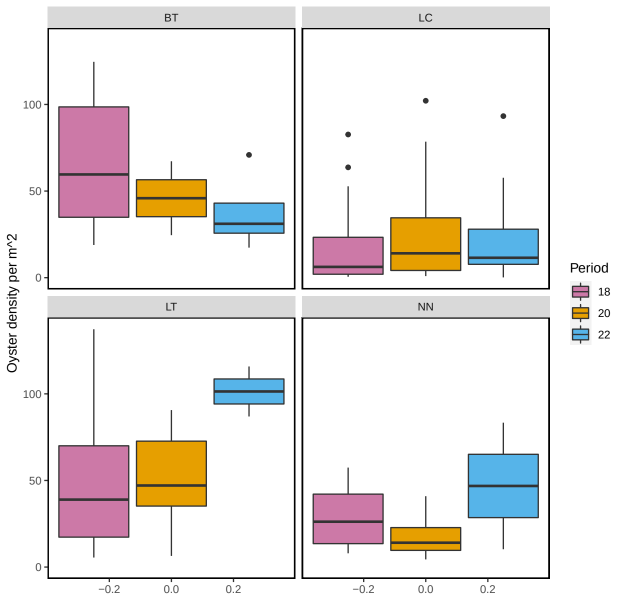


Figure- Calculated dead oyster density by locality for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2021-01-30.

#### Live Oyster Density by Strata for Periods 18, 20 and 22

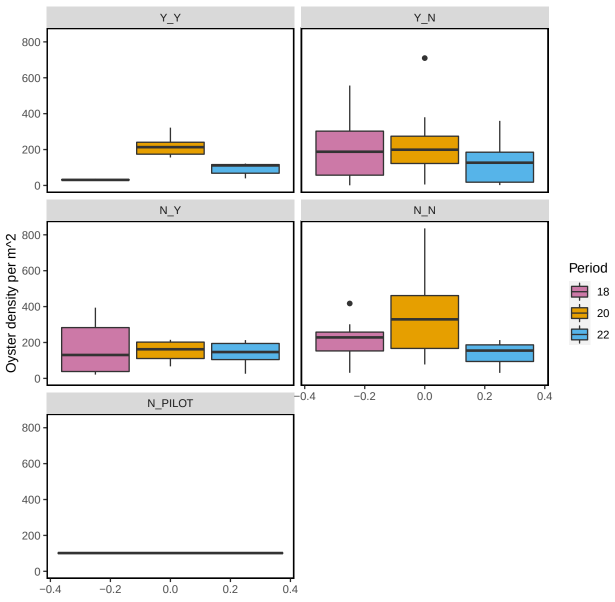


Figure- Calculated live oyster density by strata for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2021-01-30.

#### Dead Oyster Density by Strata for Periods 18, 20 and 22

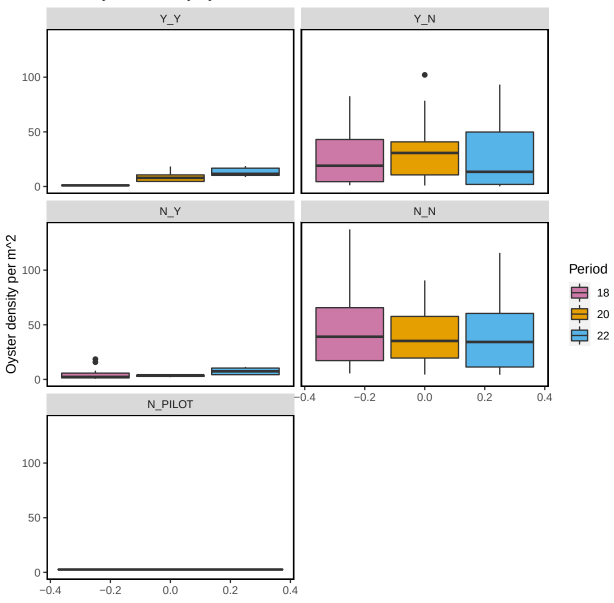


Figure- Calculated dead oyster density by strata for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2021-01-30.

The following summary plot is calculated in R using the <code>geom\_density</code> (https://ggplot2.tidyverse.org/reference/geom\_density.html) statistical function in <code>ggplot</code>. The <code>geom\_density</code> function computes and draws kernel density estimates, which is then represented as a smoothed version of a histogram.

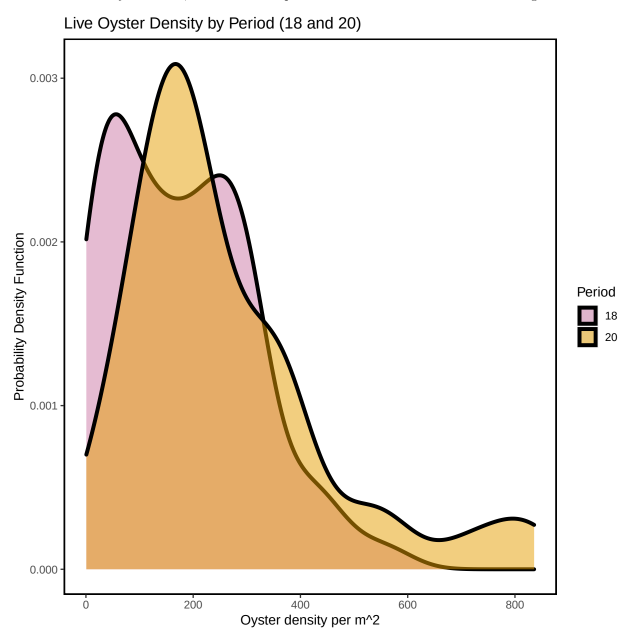


Figure- Calculated live oyster density by periods 18 (Winter 2018-2019) and 20 (Winter 2019-2020) using a probability density function with the last sample date of period 22 as 2021-01-30.

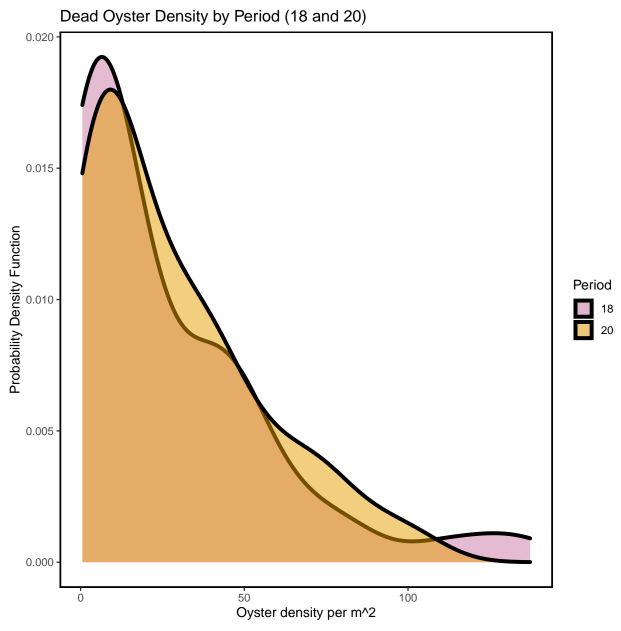


Figure- Calculated dead oyster density by periods 18 (Winter 2018-2019) and 20 (Winter 2019-2020) using a probability density function with the last sample date of period 22 as 2021-01-30.

#### Live Oyster Density by Period (20 and 22)

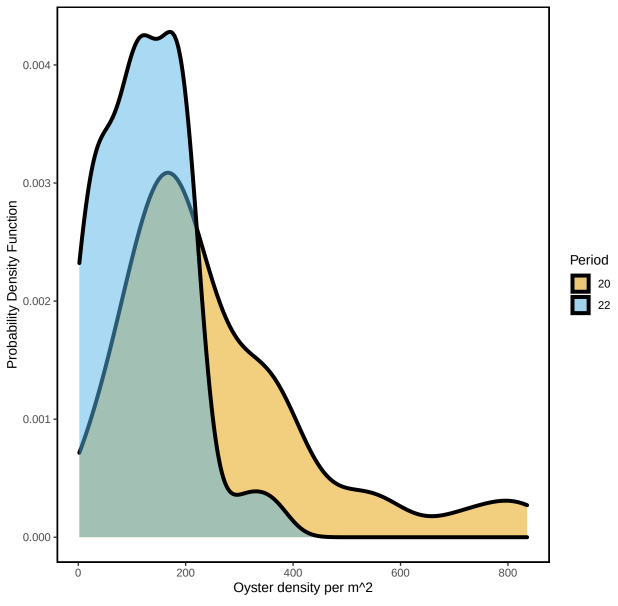


Figure- Calculated live oyster density by periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) using a probability density function with the last sample date of period 22 as 2021-01-30.

#### Dead Oyster Density by Period (20 and 22)

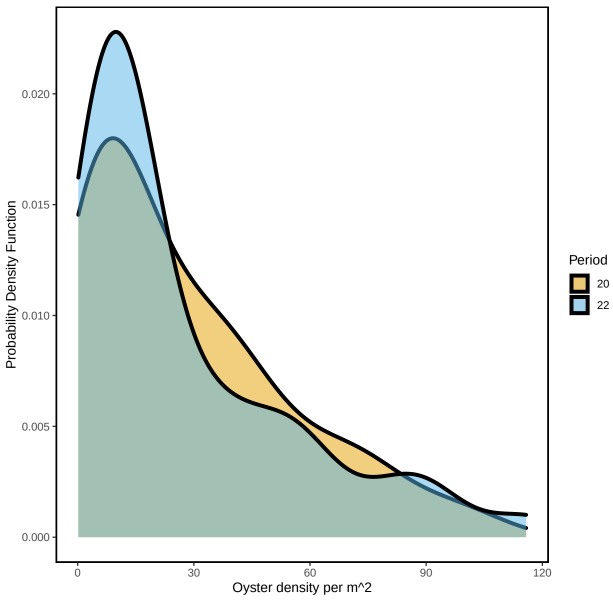


Figure- Calculated dead oyster density by periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) using a probability density function with the last sample date of period 22 as 2021-01-30.

#### Live and Dead Oyster Count Comparison for Periods 18, 20 and 22

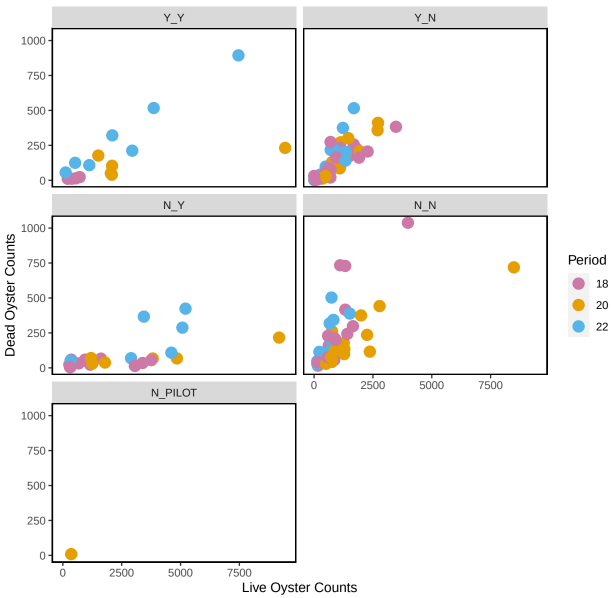


Figure- Live and dead oyster count comparison by periods 18 (Winter 2018- 2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021), last sample date of period 22 as 2021-01-30.

#### Live Counts Double Pass Results

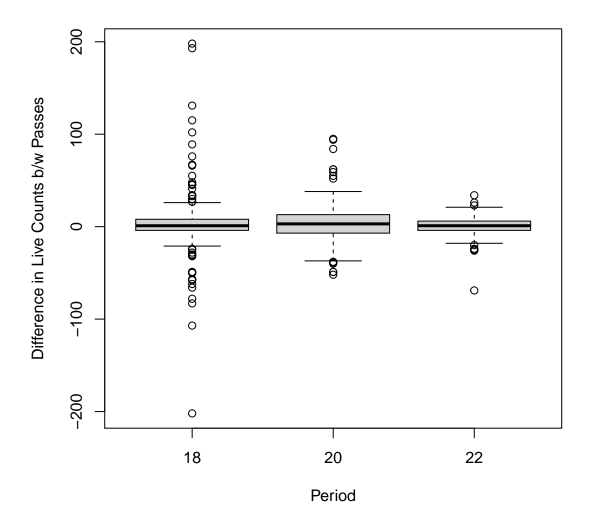


Figure- Boxplot of the difference in live counts between pass 1 and pass 2 (pass 1 live counts - pass 2 live counts) for period 18, 20, and 22

locality	period	CV_1	CV_2
BT	18	0.82	0.83
LC	18	1.34	1.43
NN	18	0.47	0.63
LC	20	0.83	0.80
LT	20	0.61	0.60
BT	22	0.39	0.52
LC	22	0.76	0.78
LT	22	0.47	0.43

Table- Coefficient variation between pass 1 and pass 2, aggregated by locality and period for live counts

#### Dead Counts Double Pass Results

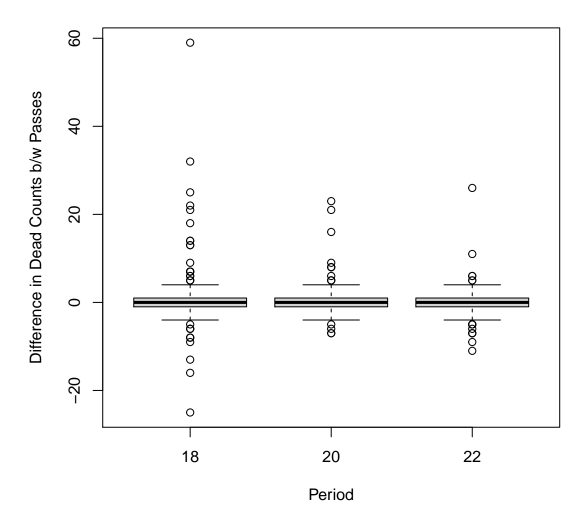


Figure- Boxplot of the difference in dead counts between pass 1 and pass 2 (pass 1 dead counts - pass 2 dead counts) for period 18, 20, and 22

locality	period	CV_1	$CV_2$
BT	18	0.78	0.82
LC	18	2.35	2.06
NN	18	0.55	0.73
LC	20	1.93	1.62
LT	20	0.76	0.67
BT	22	0.60	0.66
LC	22	1.13	1.12
LT	22	0.79	0.74

Table- Coefficient variation between pass 1 and pass 2, aggregated by locality and period for dead counts

# Sampling for all Periods

Next, we provide summary tables and plots for all transect sampling. These data were collected between 2010-05-27 and 2021-01-30. The following are only for live oysters.

#### **Definitions of Periods**

PERIOD	SEASON	YEAR
1	Summer	2010
2	Winter	2010-2011
3	Summer	2011
4	Winter	2011-2012
5	Summer	2012
6	Winter	2012-2013
7	Summer	2013
8	Winter	2013-2014
9	Summer	2014
10	Winter	2014-2015
11	Summer	2015
12	Winter	2015-2016
13	Summer	2016
14	Winter	2016-2017
15	Summer	2017
16	Winter	2017-2018
17	Summer	2018
18	Winter	2018-2019
19	Summer	2019
20	Winter	2019-2020
21	Summer	2020
22	Winter	2020-2021

#### Summary of Effort for all Periods

Effort by Locality

NN

CK

 ${\tt CR}$ 

These effort summaries show the total number of transects and total number of meters walked per locality, strata, locality per period, and strata per period. These tables contain all data collected on the transects.

-	Locality			
Locality	Number of T	ransects Tota	al Length (m	1)
BT		12	43	8
CK		26	71	2
CR		46	133	0
HB		45	112	.9
LC		195	1040	7
LT		15	40	
NN		10	25	
1414		10	20	
Effort by	Strata			
-		ansects Total	I I angth (m)	
	Number of its	109	3608	
N_N				
N_PILOT		13	799	
N_Y		25	2860	
Y_N		186	5400	
$Y_Y$		16	2009	)
Effort by				
Period N	umber of Trai	nsects Total	Length (m)	
1		42	1086	
2		30	753	
3		25	619	
6		33	874	
7		8	528	
10		8	512	
11		8	511	
16		8	528	
18		61	2632	
19		35	921	
20		47	2556	
22		44	3155	
DCC . 1				
-	Locality and			
	-	er of Transec		_
1	CK		9	242
1	CR		10	300
1	HB		12	293
1	LC		11	250
10	LC		8	512
11	LC		8	511
16	LC		8	528
18	BT		6	238
18	LC		45	2128
18	LT		6	182
10	T-T			102

19	HB	9	247
19	LC	8	226
2	CR	9	283
2	HB	11	271
2	LC	10	199
20	BT	2	96
20	LC	34	2163
20	LT	7	171
20	NN	4	126
22	BT	4	104
22	LC	36	2953
22	LT	2	52
22	NN	2	46
3	CR	9	269
3	HB	7	184
3	LC	9	167
6	CK	8	248
6	CR	9	250
6	HB	6	134
6	LC	10	242
7	LC	8	528

# Effort by Strata and Period Period Strata Number of Transects Total Length (m)

eriod	Strata	Number	of	Transects	Total	Length	(m)
1	N_N			8			149
1	Y_N			34			937
10	N_N			4			256
10	N_PILOT			4			256
11	N_N			4			255
11	N_PILOT			4			256
16	N_N			4			264
16	N_PILOT			4			264
18	N_N			18			571
18	N_Y			13			962
18	Y_N			26			723
18	$Y_Y$			4			376
19	N_N			5			80
19	Y_N			30			841
2	N_N			8			148
2	Y_N			22			605
20	N_N			18			590
20	N_PILOT			1			23
20	N_Y			6			888
20	Y_N			17			602
20	<b>Y_Y</b>			5			454
22	N_N			16			442
22	N_Y			6		:	1011
22	Y_N			15			524
22	Y_Y			7		:	1179
3	N_N			8			147
3	Y_N			17			472
6	N_N			8			178
6	Y_N			25			695
7	N_N			8			528

#### Effort Plot Summaries for all Periods

#### Total Transect Length Sampled by Locality

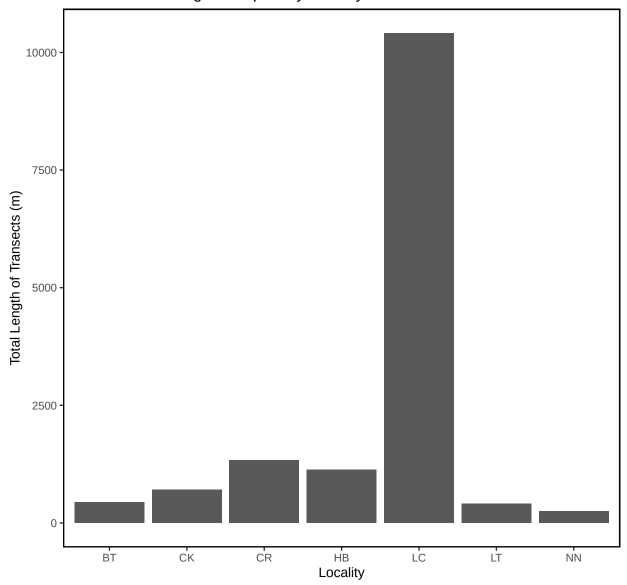


Figure – Bar plot of total transect length in meters sampled by locality for all periods.

#### Total Transect Length Sampled by Strata

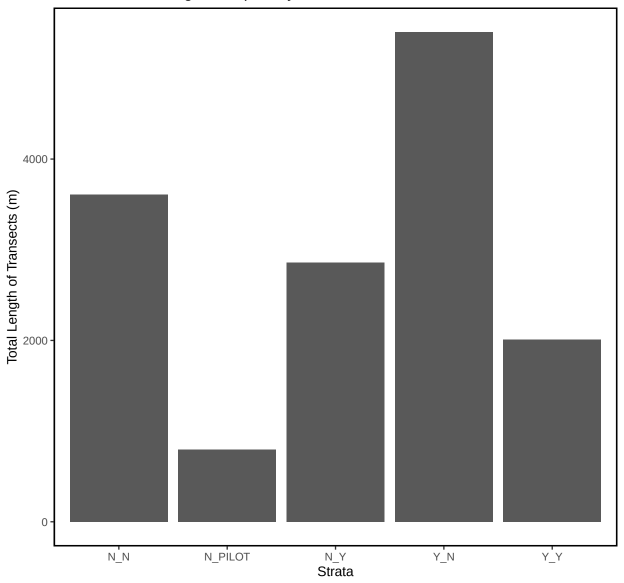


Figure – Bar plot of total transect length in meters sampled by strata for all periods.

#### Total Transect Length Sampled by Period

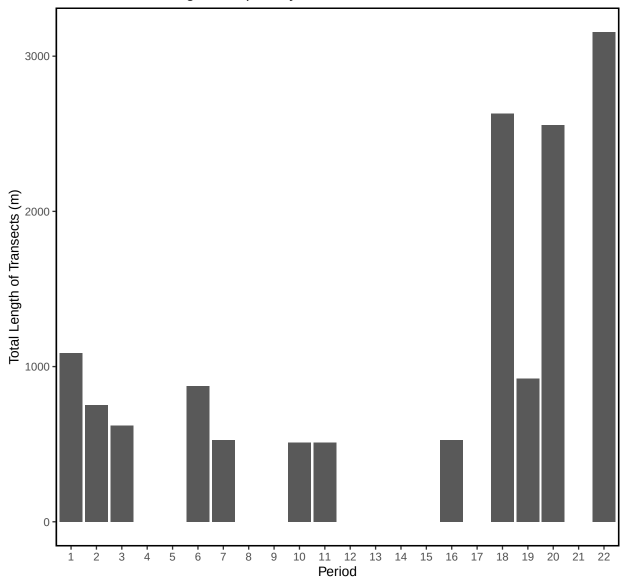


Figure – Bar plot of total transect length in meters sampled by period for all periods.

#### Summary Tables for all Periods

These summaries display summary statistics of live oysters by locality, strata, and period. These contain all data collected on the oyster transects.

The summary statistics include:

- Locality or Strata or Period Mean
- Median
- Standard Deviation (SD)
- Variance (Var)
- Coefficient of variation (CV)
- Standard Error (SE)
- Lower 95% Confidence Interval assuming normal distribution (L95)
- Upper 95% Confidence Interval assuming normal distribution (U95)
- Bootstrap Mean (Bstrap Mean)
- Lower 95% Confidence Interval from Bootstrap Values (L95 Bstrap)
- Upper 95% Confidence Interval from Bootstrap Values (U95 Bstrap)

#### Live Count Statistics for all Periods

Live Oyster Co	unts by L	ocality							
Locality Mean	Median	SD Va	r CV	SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
BT 1691	856 2	355 554785	4 1.39	680	359	3024	1703	731	3052
CK 857	444 1	091 119093	3 1.27	214	438	1277	856	481	1286
CR 1026	716 1	035 107216	2 1.01	153	727	1325	1023	746	1335
HB 902	364 1	047 109562	2 1.16	158	592	1211	903	609	1216
LC 1085	677 1	421 201866	0 1.31	103	884	1286	1089	898	1304
LT 1054	877	645 41650	5 0.61	167	728	1381	1054	780	1405
NN 720	649	644 41452	2 0.89	204	321	1119	716	395	1132
Live Oyster Co	•								
Strata Mean		SD Var			L95		Bstrap_Mean		
N_N 985		73 1150831				1188	985	795	1198
N_PILOT 1046		27 392853				1386	1051	735	1374
N_Y 2433		07 4871839					2440	1623	3389
Y_N 780	435 9	17 840395	1.18	68	647	913	779	646	915
Y_Y 2322	1772 26	36 6949983	1.14	659	1031	3614	2351	1212	3853
Tier Orantan Ga									
Live Oyster Co			OM.	ar i	. 0	1105 1	D-+ M I	OF D-+ I	IOC D-+
Period Mean M		D Var					Bstrap_Mean I		
1 1404		8 1657932					1403	1057	1792
2 890	476 94					1234	890	557	1247
3 738	296 81					1065	735	447	1029
6 433	176 53				245	621	433	254	634
7 50		6 3186		20	11	90	50	18	91
10 1207		1 449607				1672	1199	799	1674
11 886	776 67				416	1356	873	442	1338
16 494	366 46	7 217855	0.95 1	.65	170	817	502	232	811
18 982	695 93	5 874733	0.95 1	.20	748	1217	982	770	1234
19 555	329 57	3 328431	1.03	97	365	745	557	378	746
20 1844	1253 212	5 4517189	1.15 3	310 13	236	2451	1842	1307	2555
22 1313	671 167	5 2806625	1.28 2	253 8	818	1808	1304	870	1821

#### Live Density Statistics for all Periods

90

49

160

22 125 120.4 80.4

36.3 46.4

11

16

Live Density by Locality															
Locality				Var	CV	SE	L95	U95	Bstr	ap_Mean	L95	Bstrap	U95_	Bstrap	
вт	257	21	.2 198	39335	0.77	57	145	370		255		165		373	
CK	241	11	.2 321	102795	1.33	63	118	365		241		129		376	
CR	288	18	31 294	86231	1.02	43	203	373		287		211		368	
HB	257	10	1 303	92052	1.18	46	168	347		259		174		353	
LC	153	12	20 150	22365	0.98	11	131	174		152		132		173	
LT	274	23	39 152	23145	0.56	39	197	351		276		204		353	
NN	215	15	4 234	54714	1.09	74	70	360		216		105		377	
Live Density by Strata Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U95_Bstrap															
N N	261			67828 1					orar	261	JO_D.	212	00_D	311	
N PILOT	111	111		3604 0						112		82		144	
N Y	148	135		9629 0						147		110		187	
Y N				47653 1						188		159		223	
Y Y	117	112		7533 0			75 16			117		79		159	
			. 01	1000 0		-						10		100	
Live Dens	itv b	v Peri	.od												
Period M	•	•	SD	Var	CV	SE	L9	5	U95	Bstrap	Mean	L95 Bs	trap	U95_Bstr	ар
1	393	300.8	362.6	131444						1-	393	_	85.7	- 501	-
2				81348							255	1	59.3	358	.9
3				72523							234	1	31.1	351	.9
6	122	72.2	150.9	22769	1.24	27	68.	6 17	4.9		121		69.1	172	.5
7	5	2.9	5.6	31	1.12	2	1.	1	8.9		5		1.8	8	.6
10	124	113.3	67.4	4536	0.54	24	76.	9 17	70.3		124		83.6	170	.7

91

49

179

161

258

124

47.4

21.7

146.9

108.7

208.2

101.3

139.3

79.5

210.2

221.8

316.7

148.9

79.5 67.8 4596 0.75 24 43.4 137.4

85.6 171.9 29552 1.08 29 102.9 216.8

18 177 154.5 130.8 17117 0.74 17 144.3 210.0

20 258 202.8 187.6 35185 0.73 27 204.4 311.7

2154 0.95 16 16.9 81.2

6458 0.64 12 101.0 148.5

#### Dead Count Statistics for all Periods

Dead Oyste	er Cou	ints by	y Loc	ality												
Locality	Mean	Media	n SD	) V	ar	CV	SE	L9	5 U	J95	Bstrap_N	lean	L95_Bst	trap	U95_Bstrap	
BT	325	169	328	1073	12 :	1.01	95	139.	6 5	510		325		161	512	
CK	78	3:	2 106	111	70 :	1.36	37	4.	3 1	L51		79		20	153	
CR	60	4	7 38	14	44 (	0.63	13	35.	2	85		60		39	84	
HB	44	2	1 45	20	00 1	1.02	15	14.	8	73		44		18	73	
LC	109	6	5 129	165	36 :	1.18	10	89.	1 1	130		109		92	130	
LT	240	210	202	408	50 (	.84	52	137.	2 3	342		241		153	348	
NN	100	68	3 100	100	18 :	1.00	32	38.	1 1	62		101		54	165	
Dead Oyste	er Cou	ınts b	y Str	ata												
Strata M	lean M	Median	SD	Var	(	CV SI	ΞL	95 U9	5 B	Bsti	rap_Mean	L95	_Bstrap	U95 <sub>.</sub>	_Bstrap	
N_N	154	79	194	37509	1.2	26 22	2 1	10 19	7		154		113		200	
N_PILOT	82	87	46	2136	0.5	56 13	3	57 10	8		83		62		108	
N_Y	90	55	111	12413	1.2	24 22	2	46 13	4		90		51		137	
Y_N	103	53	114	13070	1.3	11 12	2	79 12	7		103		79		126	
Y_Y	181	106	234	54804	1.2	29 59	9	66 29	6		184		82		309	
Dead Oyste	er Cou	ints b	y Per	od												
Period Me	an Me	edian	SD	Var	C1	1 5	SE	L95	U9	95 I	Bstrap_Me	ean 1	L95_Bsti	cap 1	U95_Bstrap	
7	29	18	30	898	1.03	3 10	. 6	8.2	5	50		29		11	50	
10	80	88	65	4245	0.82	2 23	. 0	34.5	12	25		80		41	122	
11	50	40	25	620	0.49	8	. 8	33.2	6	88		50		35	67	
16	44	28	41	1708	0.93	3 14	. 6	15.6	7	73		44		21	74	
18 1	.33	55	192 3	6903	1.44	1 24	. 6	85.1	18	32	1	L34		93	187	
19	63	44	67	4548	1.08	3 11	. 6	40.0	8	35		63		41	87	
20 1	.48	107	140 1	.9727	0.95	5 20	. 5	107.6	18	88	1	L <b>4</b> 7	1	111	187	
22 1	.85	112	187 3	4848	1.01	L 28	. 1	130.3	24	<del>1</del> 1	1	186	1	134	247	

## Dead Density Statistics for all Periods

Dead Oy	Dead Oyster Density by Locality										
Locali	ty Mean	Media	an SD	Var	CV	SE	L95 1	U95 Bs	strap_Mean L9	95_Bstrap U9	5_Bstrap
•	BT 54	42	.3 35	1250	0.66	10.2	33.6	74	53	35.0	73
	CK 21	11	.3 28	757	1.29	9.7	2.3	40	21	5.9	41
	CR 20	13	.8 15	235	0.77	5.1	10.0	30	20	11.2	30
•	HB 13	8	.0 14	201	1.12	4.7	3.4	22	13	5.0	22
•	LC 17	8	.6 21	421	1.21	1.6	13.7	20	17	14.0	20
•	LT 58	47	.1 40	1570	0.68	10.2	38.2	78	59	39.9	77
•	NN 28	16	.1 26	668	0.91	8.2	12.5	45	28	14.6	45
Dead Ov	Dead Oyster Density by Strata										
•	a Mean	•	•	) Var	c CV	SE	L95	U95	Bstrap_Mean	L95 Bstrap	U95 Bstrap
N	N 32.6	24.5			1.00				32.7	25.6	39.5
N PILO	T 8.5				0.53				8.5	6.4	11.0
_ N	Y 5.3	3.8	3 4.6	3 21	0.88	0.93	3.5	7.1	5.3	3.8	7.2
Y_:	N 23.0	13.8	3 24.0	575	5 1.04	2.57	17.9	28.0	23.1	18.0	28.2
Υ	Y 8.9	9.3	1 6.4	4 41	0.72	1.60	5.8	12.1	9.0	6.0	11.8
Dead Oy	ster De	nsity	by Pe	eriod							
	Mean M				c CV	SE	L9!	5 U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
7	2.9	1.8	3.0	8.9	1.03						
10	8.2	8.9	6.6	44.0	0.81	2.35	3.5	8 12.8	8.2	2 4.0	13
11	5.2	4.1	2.6	6.6	0.49	0.91	3.4	1 7.0	5.2	3.8	7
16	4.4	2.8	4.1	16.9	0.93	1.45	1.5	5 7.2	2 4.4	1.8	7
18	26.4	15.7	31.3	980.1	1.19	4.01	18.5	4 34.3	3 26.3	19.3	35
19	18.1	13.1	19.3	370.6	3 1.07	3.30	11.5	9 24.5	18.1	12.1	25
20	27.9	18.4	26.4	697.6	0.95	3.85	20.3	8 35.5	27.9	20.7	36
22	27.1	12.8	28.5	810.1	1.05	4.29	18.6	7 35.5	5 27.2	19.2	36

#### Summary Density Plots for all Periods

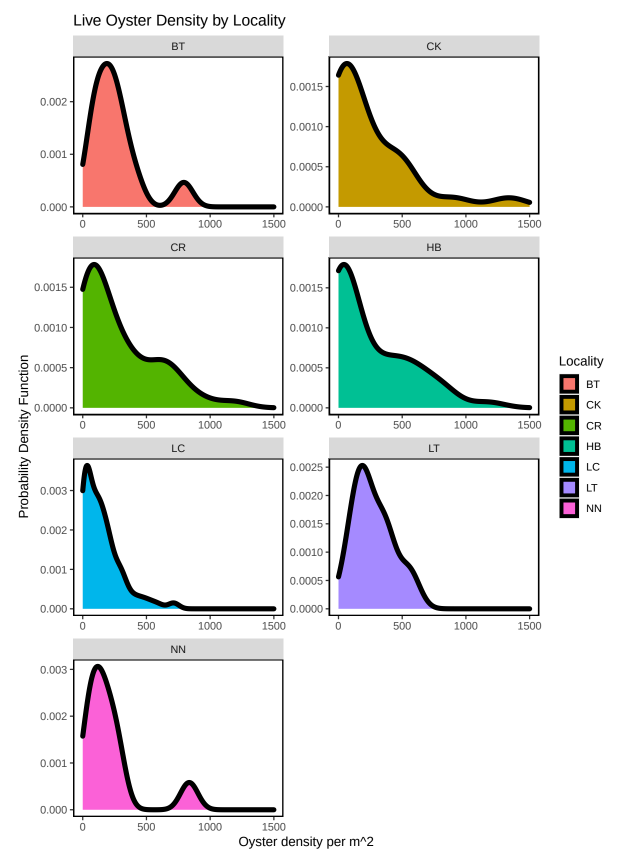


Figure – Calculated live oyster density by locality for all periods including period 22 (current period).

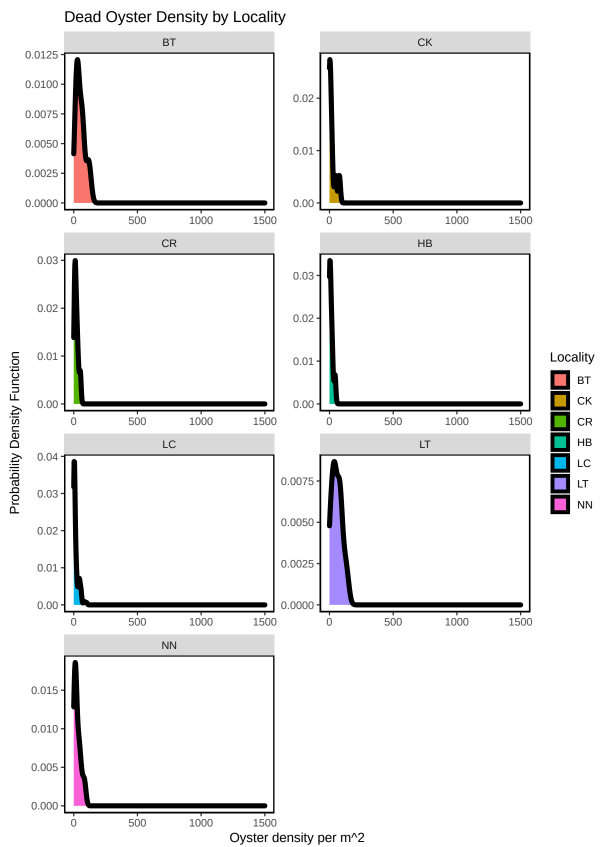


Figure – Calculated dead oyster density by locality for all periods including period 22 (current period).

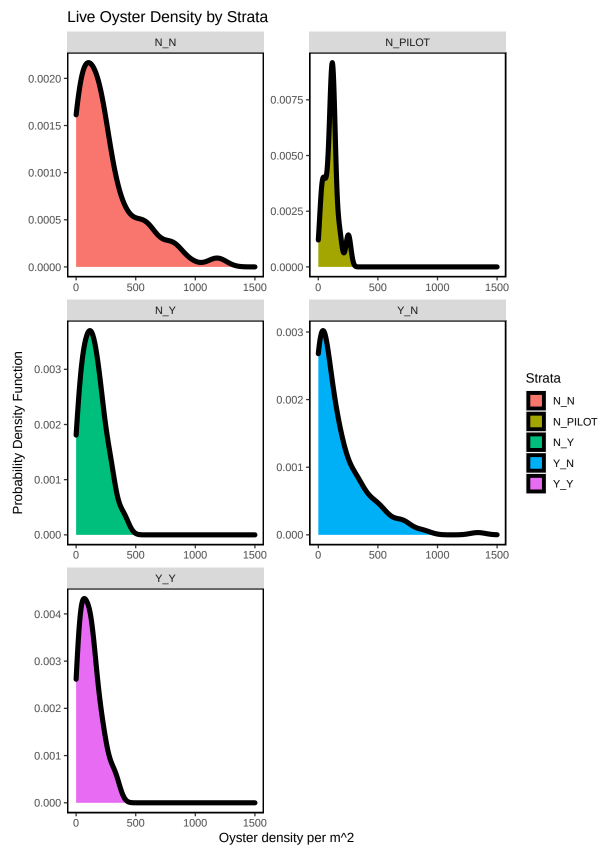


Figure – Calculated live oyster density by strata for all periods including period 22 (current period).

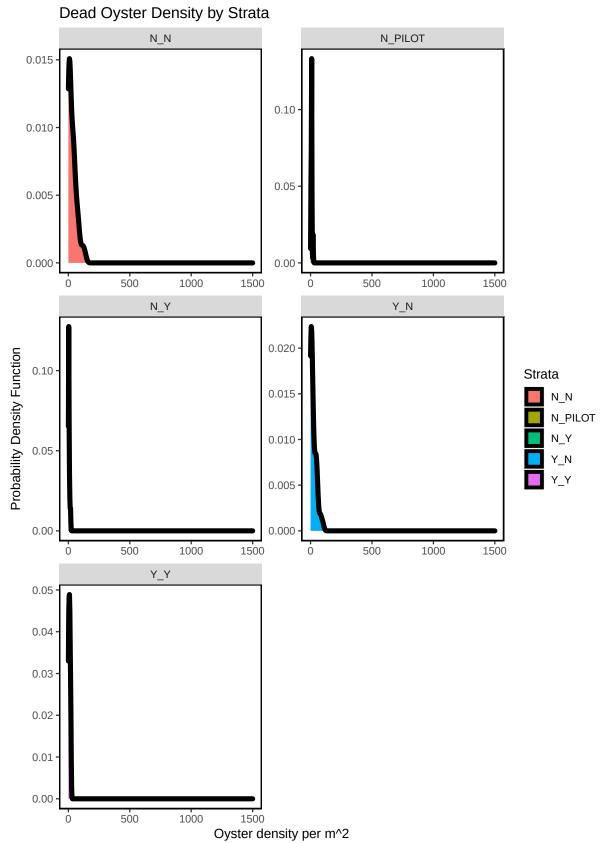


Figure – Calculated dead oyster density by strata for all periods including period 22 (current period).

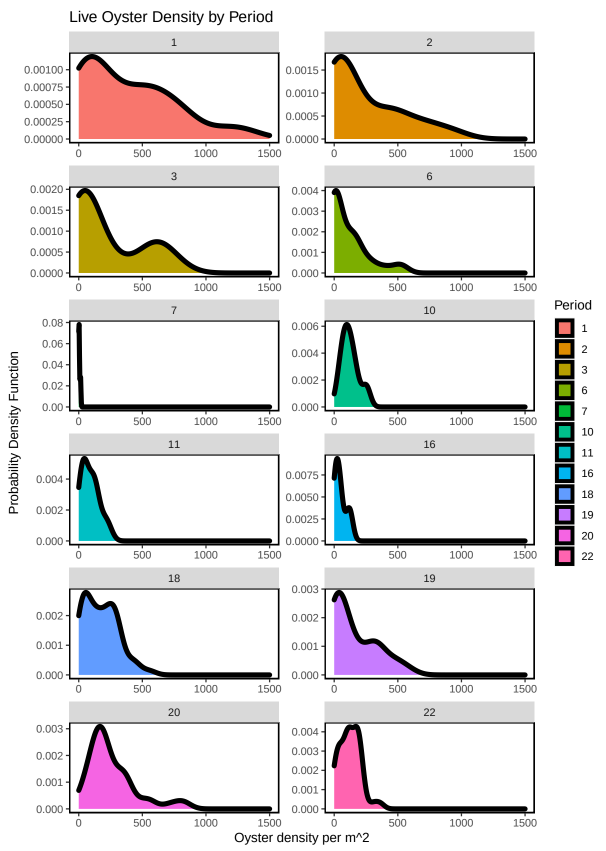


Figure – Calculated live oyster density for all periods including period 22 (current period) using a probability densit

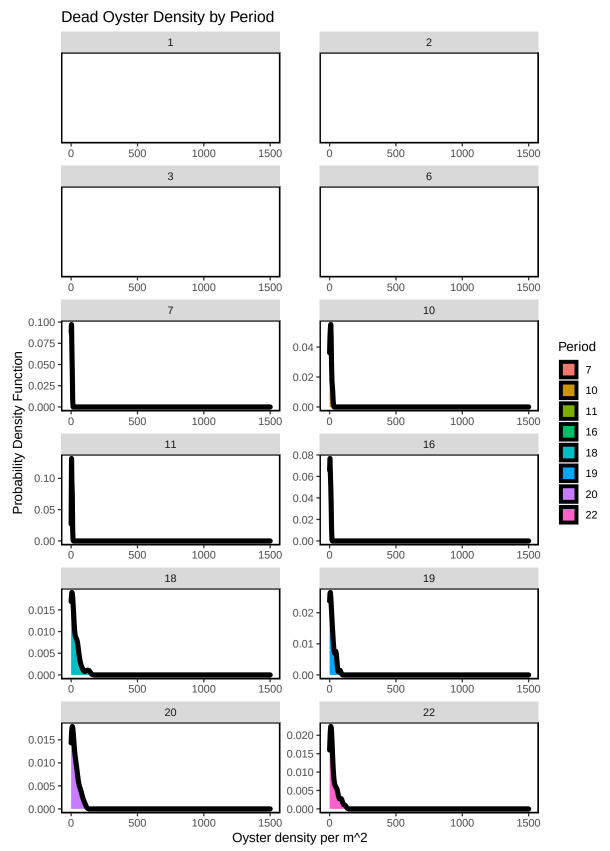


Figure – Calculated Dead oyster density for all periods including period 22 (current period) using a probability densit

#### Live Oyster Density by Locality

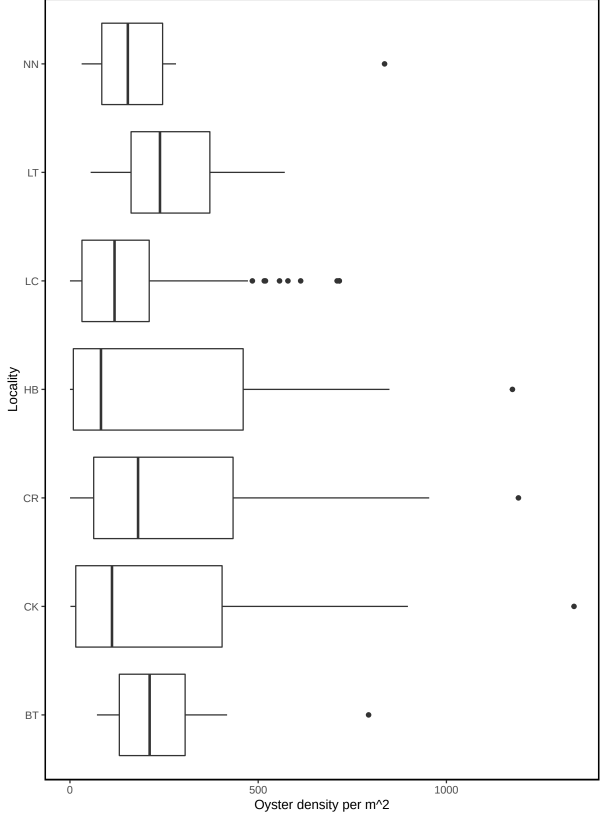


Figure – Box plot depicting live oyster density by locality for all periods including period 22 (current period).

# Dead Oyster Density by Locality NN LT LC CR CK ВТ 50 100 Oyster density per m^2

Figure – Box plot depicting dead oyster density by locality for all periods including period 22 (current period).

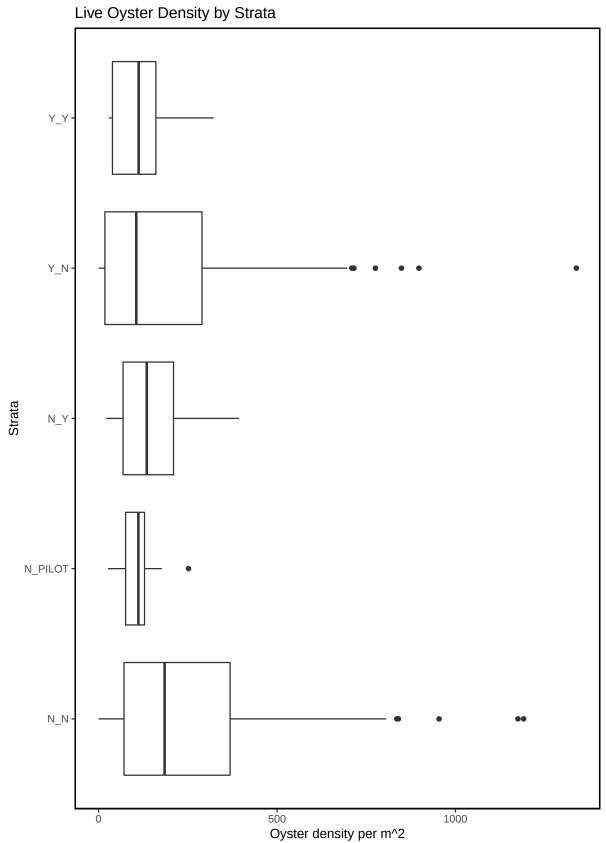


Figure – Box plot depicting live oyster density by strata for all periods including period 22 (current period).

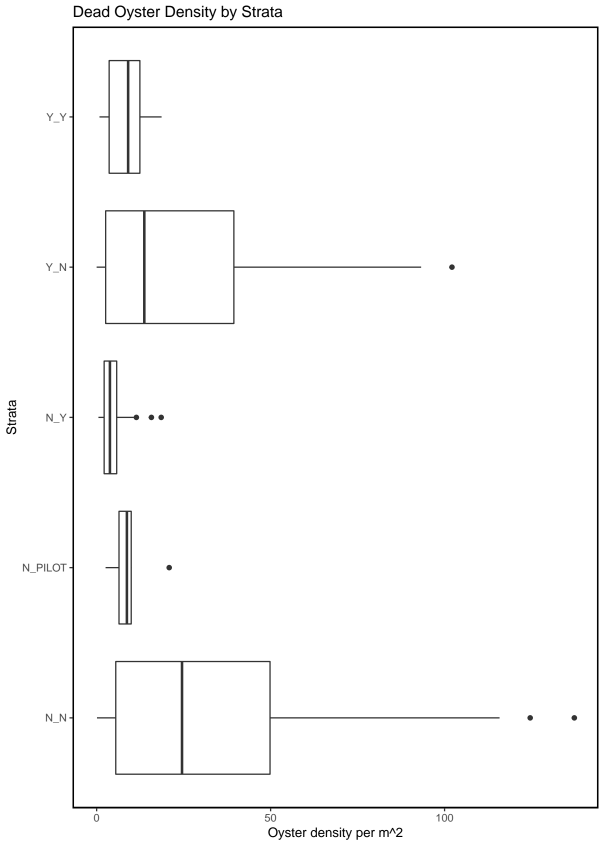


Figure – Box plot depicting dead oyster density by strata for all periods including period 22 (current period).

# Live Oyster Density by Period

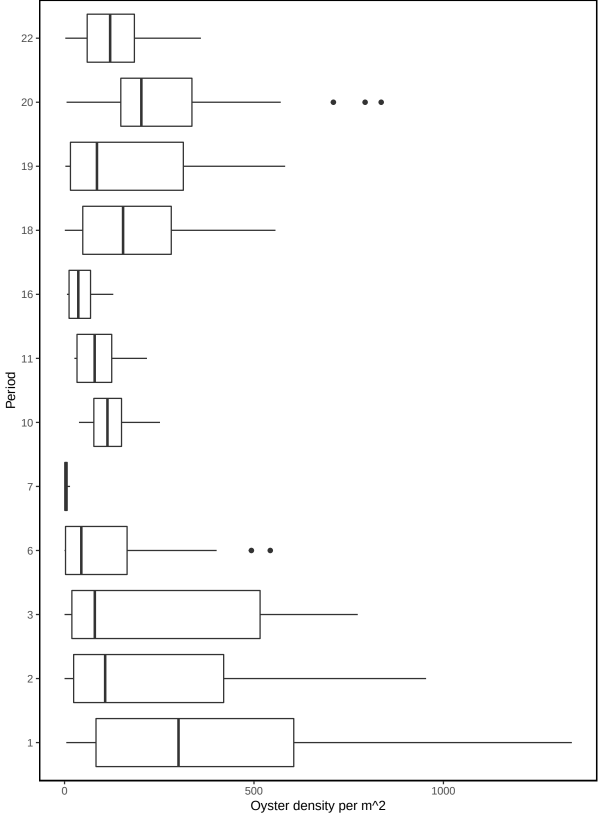


Figure – Box plot depicting live oyster density by period for all periods including period 22 (current period).

# Dead Oyster Density by Period Period Oyster density per m^2

Figure – Box plot depicting dead oyster density by period for all periods including period 22 (current period).

#### Live Oyster Density by Locality and Period

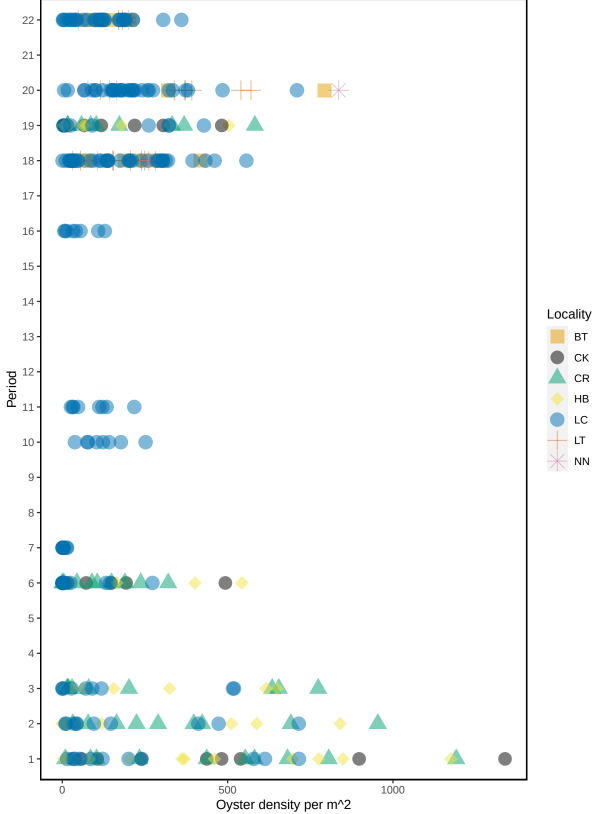


Figure – Live oyster density by locality and period for all periods including period 22 (current period).

# Dead Oyster Density by Locality and Period

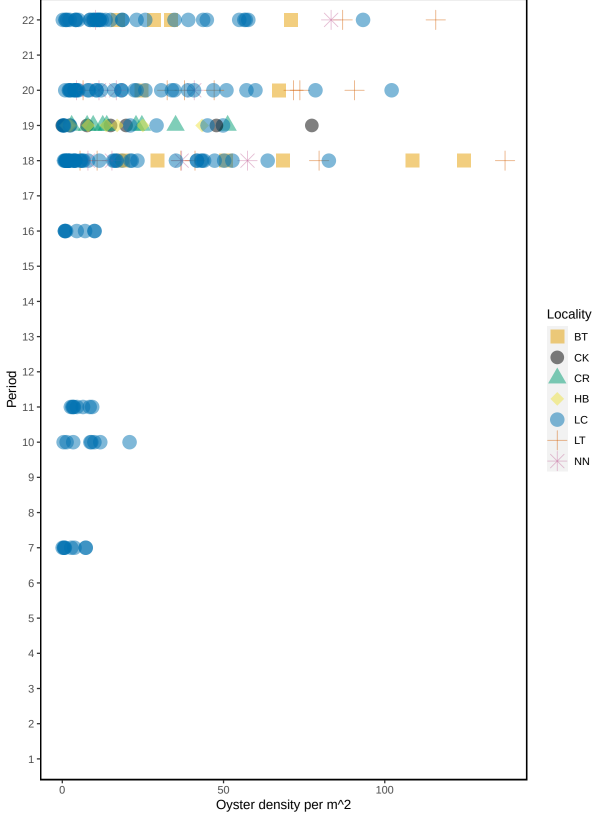


Figure – Dead oyster density by locality and period for all periods including period 22 (current period).

#### Live Oyster Density by Strata and Period

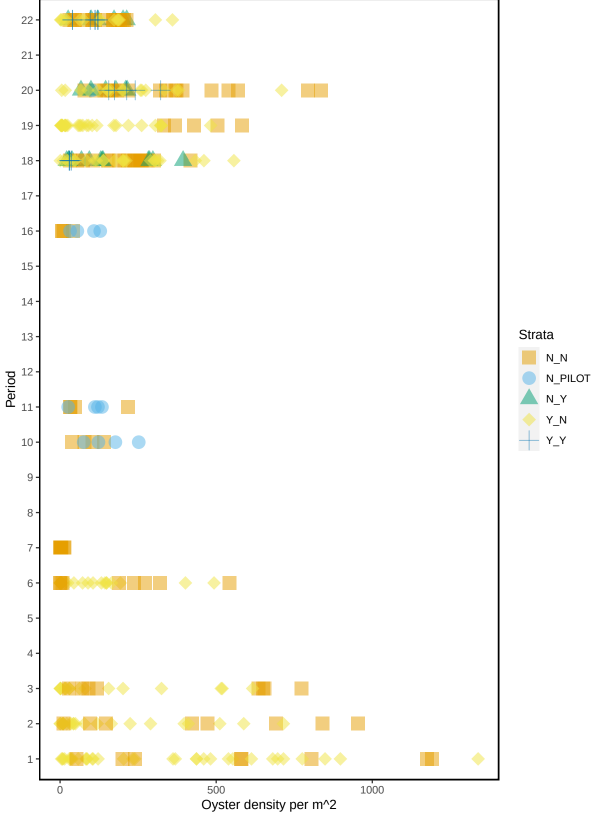


Figure – Live oyster density by strata and period for all periods including period 22 (current period).

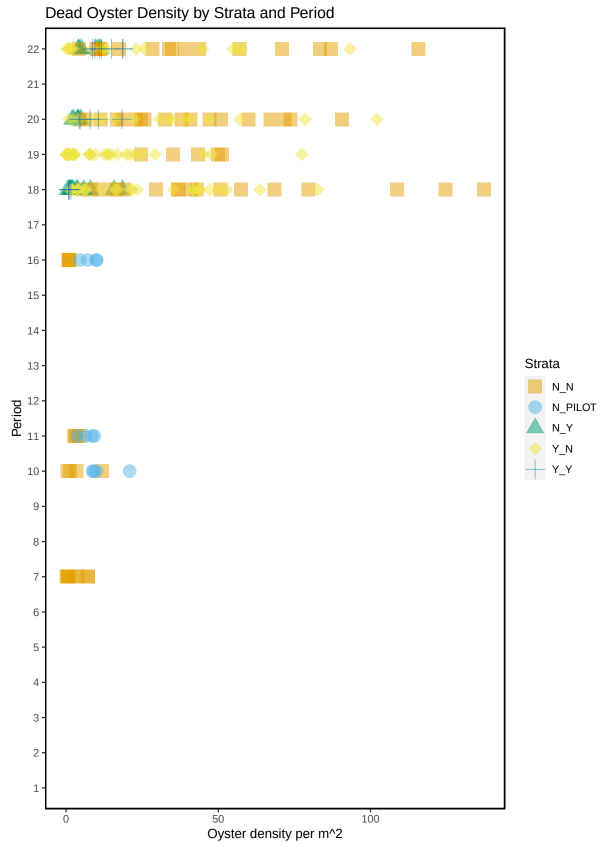


Figure – Dead oyster density by strata and period for all periods including period 22 (current period).

#### Live and Dead Count Comparison For All Periods

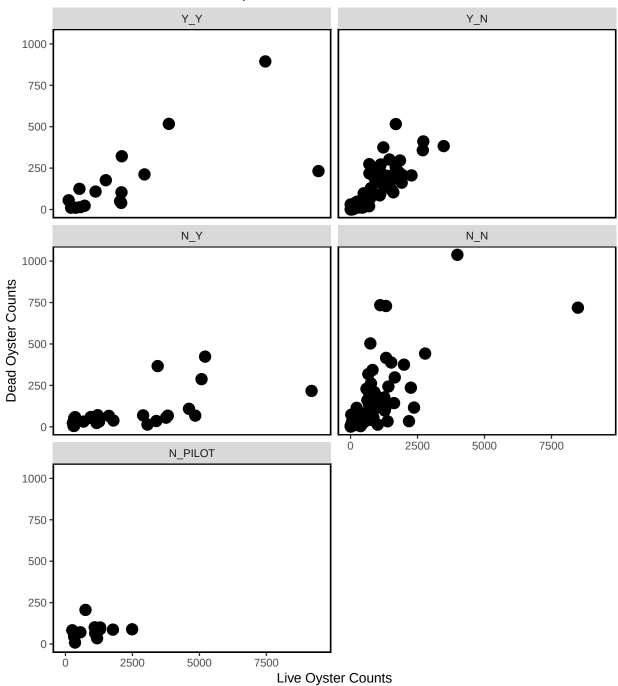


Figure- Live and dead oyster comparison for all periods, last sample date of period 22 is 2021-01-30.

#### Summary Plots for Pilot Study Sites

A subset of the oyster transect locations were sampled over time for a pilot study. Here we provide plots of live oyster counts and density for these pilot stations with Lone Cabbage (LCO10B, LCO11A, LCO8B, LCO9A).

#### Average Density by Station and Period

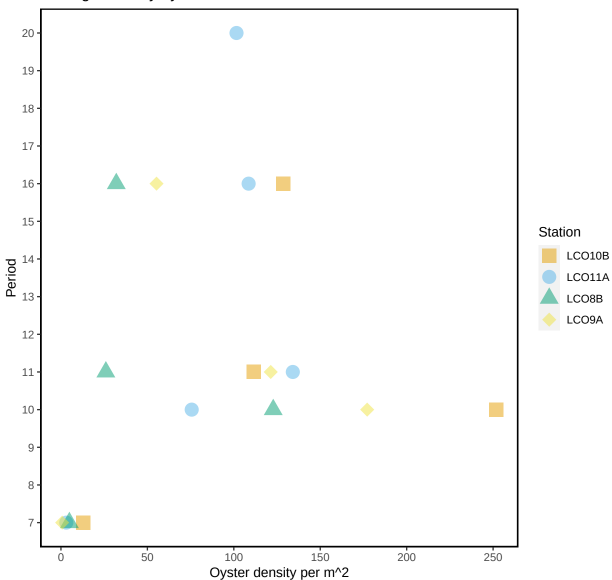


Figure - Average live oyster density comparison by station and period for all stations that were sampled during the pilc

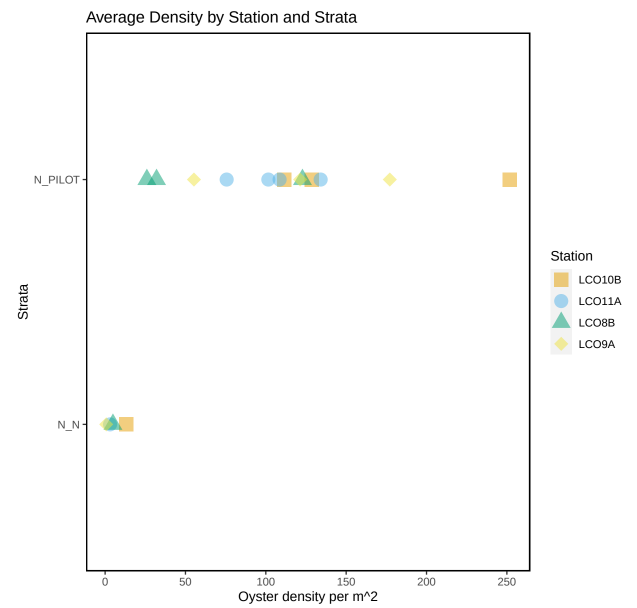


Figure – Average live oyster density comparison by station and strata for all stations that were sampled during the

#### Latest Data Entered

Displayed are the entries for the last date of sampling (2021-01-30).

date	station	tran_length	count live	count dead	treatment	strata
2021-01-30	LCO11B	2.5	43	8	rocks	N Y
2021-01-30		5.0	17	1	rocks	N_Y
2021-01-30	LCO11B	7.5	13	5	rocks	N_Y
2021-01-30	LCO11B	10.0	12	6	rocks	N Y
2021-01-30	LCO11B	12.5	22	7	rocks	N Y
2021-01-30	LCO11B	15.0	48	4	rocks	N_Y
2021-01-30	LCO11B	17.5	27	2	rocks	N_Y
2021-01-30	LCO11B	20.0	19	6	rocks	N Y
2021-01-30	LCO11B	22.5	68	5	rocks	N Y
2021-01-30	LCO11B	25.0	70	11	rocks	N Y
2021-01-30	LCO11B	26.5	18	4	rocks	N_Y
2021-01-30	LCO11B	2.5	8	2	rocks	N_Y
2021-01-30	LCO11B	5.0	21	6	rocks	N_Y
2021-01-30	LCO11B	7.5	37	6	rocks	N_Y
2021-01-30	LCO11B	10.0	30	7	rocks	N_Y
2021-01-30	LCO11B	12.5	14	1	rocks	N_Y
2021-01-30	LCO11B	15.0	41	4	rocks	N_Y
2021-01-30	LCO11B	17.5	8	5	rocks	N_Y
2021-01-30	LCO11B	20.0	12	2	rocks	N_Y
2021-01-30	LCO11B	22.5	5	0	rocks	N_Y
2021-01-30	LCO11B	25.0	29	6	rocks	N_Y
2021-01-30	LCO11B	27.4	31	4	rocks	N_Y
2021-01-30	LCO11B	2.5	25	5	rocks	N_Y
2021-01-30	LCO11B	5.0	8	2	rocks	N_Y
2021-01-30	LCO11B	7.5	14	7	rocks	N_Y
2021-01-30	LCO11B	10.0	20	1	rocks	N_Y
2021-01-30	LCO11B	12.5	6	3	rocks	N_Y
2021-01-30	LCO11B	15.0	11	0	rocks	N_Y
2021-01-30	LCO11B	17.5	30	8	rocks	N_Y
2021-01-30	LCO11B	20.0	29	8	rocks	N_Y
2021-01-30	LCO11B	22.5	17	2	rocks	N_Y
2021-01-30	LCO11B	25.0	20	2	rocks	N_Y
2021-01-30	LCO11B	27.2	7	0	rocks	N_Y
2021-01-30	LCO11B	2.5	12	1	rocks	N_Y
2021-01-30	LCO11B	5.0	32	2	rocks	N_Y
2021-01-30	LCO11B	7.5	11	2	rocks	N_Y
2021-01-30	LC011B	10.0	43	17	rocks	N_Y
2021-01-30	LC011B	12.5	28	4	rocks	N_Y
2021-01-30	LC011B	15.0	78	3	rocks	N_Y
2021-01-30	LC011B	17.5	42	12	rocks	N_Y
2021-01-30	LCO11B	20.0	18	1	rocks	N_Y
2021-01-30	LCO11B	22.5	20	5	rocks	N_Y
2021-01-30	LC011B	25.0	28	2	rocks	N_Y
2021-01-30	LCO11B	25.2	11	2	rocks	N_Y
2021-01-30	LCO11B	2.5	10	0	rocks	N_Y
2021-01-30	LCO11B	5.0	31	3	rocks	N_Y
2021-01-30	LCO11B	7.5	14	2	rocks	N_Y
2021-01-30	LCO11B	10.0	49	13	rocks	N_Y
2021-01-30	LC011B	12.5	34	3	rocks	N_Y
	<b>-</b>	/ •	J-	· ·		·- ·

2021-01-30	LCO11B	15.0	89	5	rocks	N_Y
2021-01-30	LCO11B	17.5	43	12	rocks	N_Y
2021-01-30	LCO11B	20.0	18	1	rocks	N_Y
2021-01-30	LCO11B	22.5	23	4	rocks	N_Y
2021-01-30	LCO11B	25.0	32	3	rocks	N_Y
2021-01-30	LCO11B	25.2	13	2	rocks	N_Y
2021-01-30	LCO11B	2.5	45	4	rocks	N_Y
2021-01-30	LCO11B	5.0	27	2	rocks	N_Y
2021-01-30	LCO11B	7.5	38	6	rocks	N_Y
2021-01-30	LCO11B	10.0	60	2	rocks	N_Y
2021-01-30	LCO11B	12.5	9	2	rocks	N_Y
2021-01-30	LCO11B	15.0	15	1	rocks	N_Y
2021-01-30	LCO11B	17.5	30	2	rocks	N_Y
2021-01-30	LCO11B	20.0	32	3	rocks	N_Y
2021-01-30	LCO11B	22.5	11	3	rocks	N_Y
2021-01-30	LCO11B	25.0	16	6	rocks	N_Y
2021-01-30	LCO11B	27.3	11	1	rocks	N_Y
2021-01-30	LCO11B	2.5	25	6	rocks	N_Y
2021-01-30	LCO11B	5.0	28	9	rocks	N_Y
2021-01-30	LCO11B	7.5	48	10	rocks	N_Y
2021-01-30	LCO11B	10.0	53	6	rocks	N_Y
2021-01-30	LCO11B	12.5	25	7	rocks	N_Y
2021-01-30	LCO11B	15.0	17	8	rocks	N_Y
2021-01-30	LCO11B	17.5	19	1	rocks	N_Y
2021-01-30	LCO11B	20.0	30	6	rocks	N_Y
2021-01-30	LCO11B	22.5	20	2	rocks	N_Y
2021-01-30	LCO11B	25.0	14	2	rocks	N_Y
2021-01-30	LCO11B	27.5	34	1	rocks	N_Y