# 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 12 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, 105 days have been sampled over this entire project.

#### **Definition of Localities**

LOCALITY	LOCATION
$\overline{\mathrm{BT}}$	Big Trout
CK	Cedar Key
CR	Corrigan's Reef
HB	Horseshoe Beach
LC	Lone Cabbage
LT	Little Trout
NN	No Name

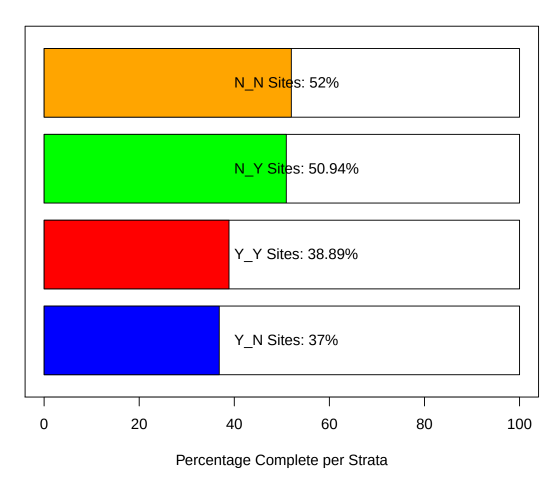
#### **Definition of Strata**

STRATA	DEFINITION
<u>Y_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 198

- 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 Cou	nts by Local	lity					
Locality Mean	Median SD	Var C	/ SE	L95 U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
BT 1805	897 2435	5931263 1.3	5 734	366 3245	1811	751	3379
LC 1355	880 1575	2480317 1.10	3 155 3	1051 1659	1348	1083	1669
LT 1054	877 645	416505 0.6	1 167	728 1381	1053	767	1408
NN 720	649 644	414522 0.89	9 204	321 1119	714	412	1114
Live Oyster Cou	nta hu Ctrot						
Strata Mean M	·		GE I	ו מה זומה ד	Bstrap_Mean I	OF Batran I	IQE Betran
N N 1123		Var 6V 1687484 1.16		195 195 1 760 1487	1116	.93 <u>.</u> вытар ( 811	1493
N_PILOT 356		NA NA	NA	NA NA	184	9	348
N_Y 2194		1519300 0.97			2167	1406	3063
_		632829 0.88			902	713	1125
Y Y 1956		5520147 1.20		767 3145	1959	1070	3199
1_1 1300	1000 2040 0	0020147 1.20	001	101 3143	1333	1070	3133
Live Oyster Cou	nts by Perio	hd					
Period Mean Me	•		SE L	95 IJ95 Bs	strap_Mean L9	95 Bstrap US	95 Bstran
18 982		374733 0.95		48 1217	984	766	1231
		517189 1.15			1857	1349	2529
22 1155		509202 1.10		09 1602	1150	742	1632
Live Density by	Locality						
Locality Mean	•	Var CV S	7 195 1	IIQ5 Retrar	o_Mean L95_B	stran 1195 Ro	stran
BT 262		12972 0.79 6		-	264	161	391
LC 172		16544 0.75 1			171	146	198
LT 274		23145 0.56 3			273	197	349
NN 215		54714 1.09 7			217	115	377
111 210	101 201 0	71,11 1.00 1			21,	110	011
Live Density by	Strata						
Strata Mean M		Var CV SE	L95 U9	95 Bstrap_	Mean L95_Bst	trap U95_Bst	trap
N_N 234	185 176 30	0838 0.75 25	185 28	83	234	185	286
N_PILOT 102		NA NA NA	NA I	NA	52	3	99
N_Y 147	136 99 9	9743 0.67 20	108 18	87	149	110	189

198

160

239

185 150 22392 0.76 21 157 240

Y\_Y 119 112 89 7937 0.75 23 74 164 119 78 160

#### Live Density by Period

Period	${\tt Mean}$	${\tt Median}$	SD	Var	CV	SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
18	177	155	131	17117	0.74	17	144	210	177	146	210
20	258	203	188	35185	0.73	27	204	312	257	207	312
22	125	121	67	4458	0.53	12	101	148	125	103	148

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

Dead Oyster Counts by Locality Locality Mean Median SD Var CV SE L95 U95 E	Patron Moon I	OF Patron I	IOE Patron					
BT 348 178 333 111065 0.96 100 151 545	343	.95_выгар ( 172	539 539					
LC 120 67 123 15180 1.02 12 96 144	120	96	144					
LT 240 210 202 40850 0.84 52 137 342	237	152	333					
NN 100 68 100 10018 1.00 32 38 162	101	52	170					
NN 100 00 100 10010 1.00 32 30 102	101	32	170					
Dead Oyster Counts by Strata Strata Mean Median SD Var CV SE L95 U95 Bstr	ran Mean 195	Retran 1105	Retran					
N_N 213 135 220 48338 1.03 31 151 275	211.4	_DSCIAP 030_ 157	_DSCI ap 275					
N_PILOT 9 9 NA NA NA NA NA NA	4.9	1	9					
N_Y 74 54 91 8199 1.23 18 38 110	73.9	43	117					
Y N 134 83 129 16610 0.96 18 98 169	133.0	101	167					
<del>-</del>		61						
Y_Y 127 56 144 20777 1.14 37 54 200	127.8	91	206					
Dead Oyster Counts by Period Period Mean Median SD Var CV SE L95 U95 Bstra	np_Mean L95_H	Bstrap U95_E	Bstrap					
18 133 55 192 36903 1.44 25 85 182	133	89	186					
20 148 107 140 19727 0.95 20 108 188	147	109	189					
22 185 108 164 27054 0.89 30 127 243	184	127	242					
Dead Oyster Density by Locality Locality Mean Median SD Var CV SE L95 U95 Bst BT 55 51 37 1332 0.66 11.0 34 77 LC 20 11 22 501 1.10 2.2 16 25	rap_Mean L98 56 20	5_Bstrap U95 36 16	5_Bstrap 77 25					
LT 58 47 40 1570 0.68 10.2 38 78	58	39	78					
NN 28 16 26 668 0.91 8.2 12 45	28	15	44					
Dead Oyster Density by Strata								
	Bstrap_Mean							
N_N 43.8 37.0 34.0 1159 0.78 4.86 34.2 53.3	43.5	33.9	52.9					
N_PILOT 2.6 2.6 NA NA NA NA NA NA	1.5	1.0	2.0					
N_Y 5.2 3.8 4.7 22 0.89 0.96 3.4 7.1	5.3	3.5	7.2					
Y_N 29.1 22.0 25.9 671 0.89 3.66 21.9 36.2	29.0	22.4	35.9					
Y_Y 8.6 7.9 6.6 43 0.76 1.70 5.3 12.0	8.6	5.5	12.0					
Dead Oyster Density by Period Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U95_Bstrap								
18 26 16 31 980 1.19 4.0 19 34	26	19	34					
20 28 18 26 698 0.95 3.9 20 35	28	21	36					
22 30 15 31 980 1.04 5.6 19 41	30	20	42					

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

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

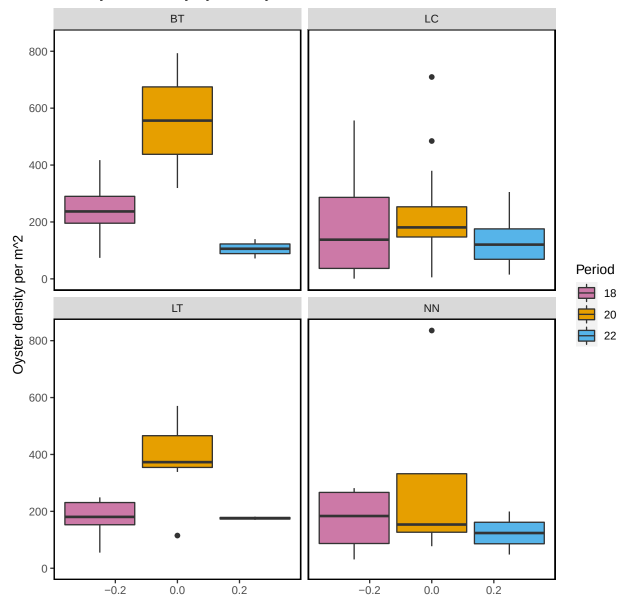


Figure- Calculated live oyster density by locality for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2020-12-29.

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

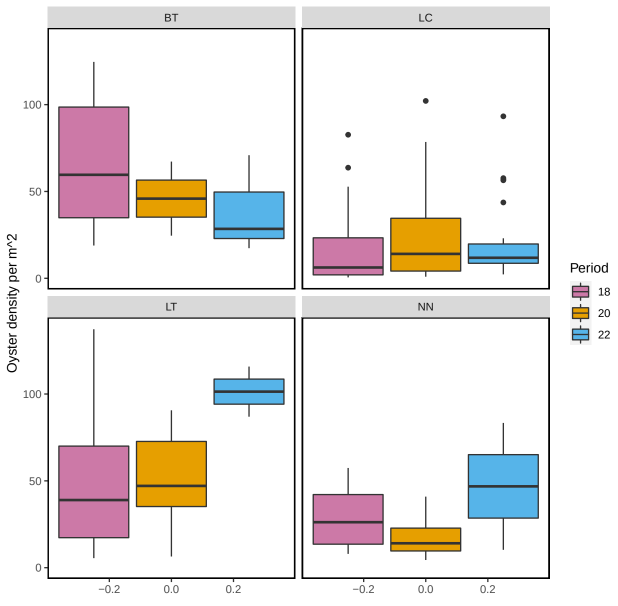


Figure- Calculated dead oyster density by locality for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2020-12-29.

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

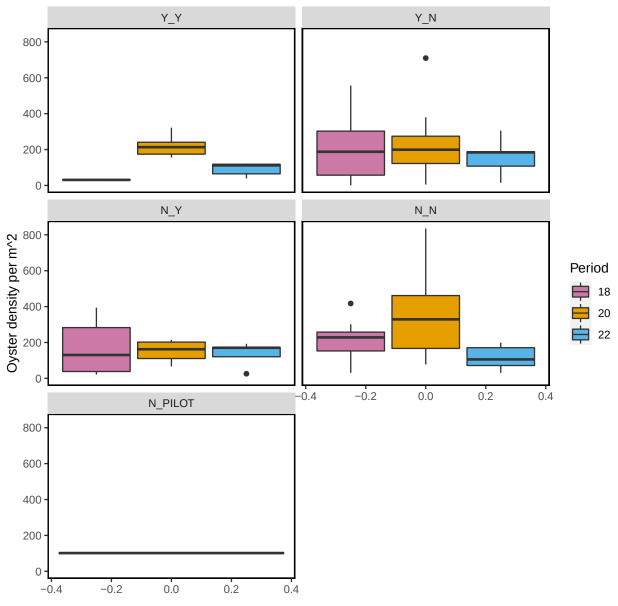


Figure- Calculated live oyster density by strata for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2020-12-29.

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

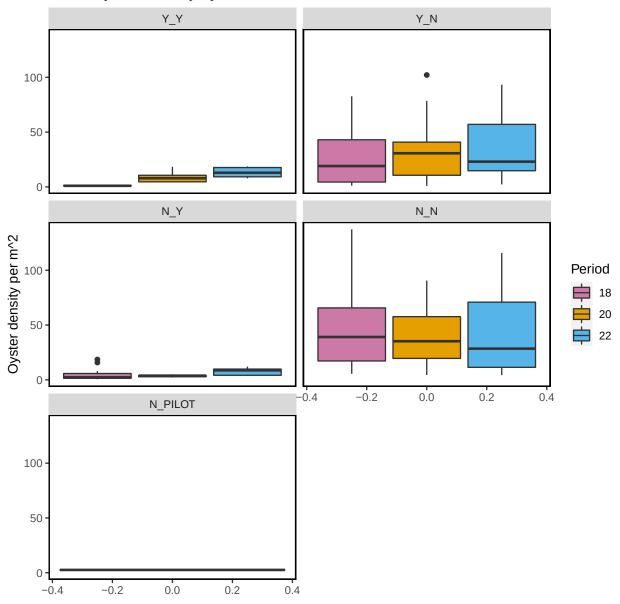


Figure- Calculated dead oyster density by strata for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2020-12-29.

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.

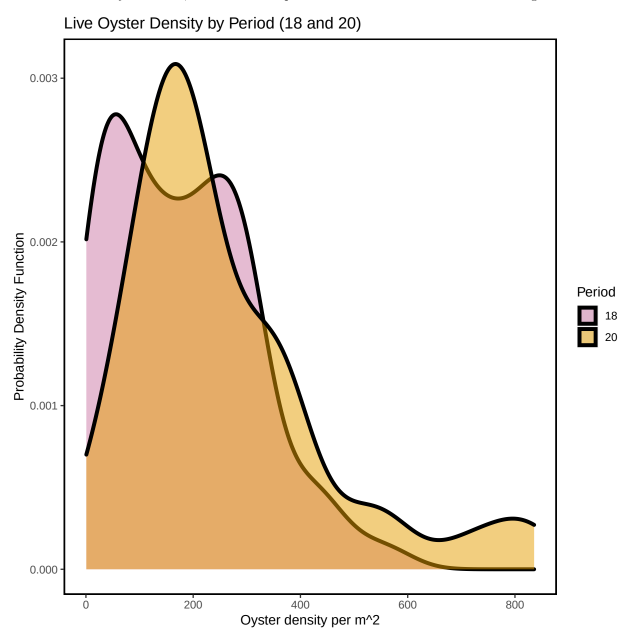


Figure- Calculated live oyster density by periods 18 (Winter 2018-2019) and 20 (Winter 2019-2020) using a probability density function with the last sample date of period 22 as 2020-12-29.

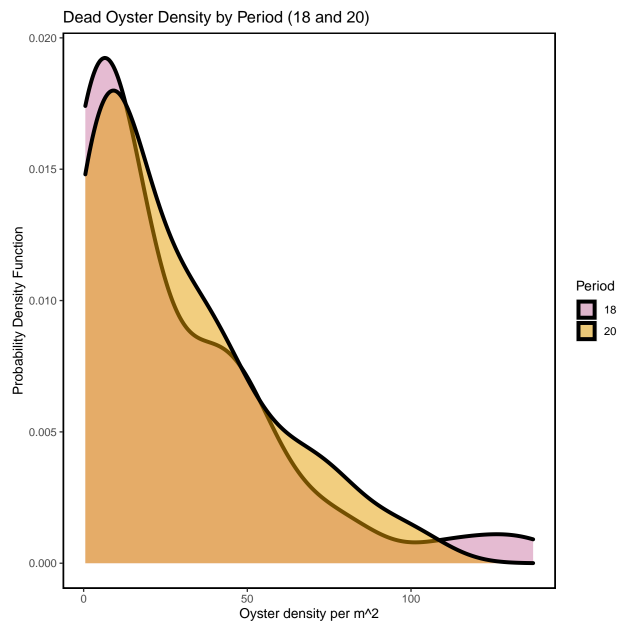


Figure- Calculated dead oyster density by periods 18 (Winter 2018-2019) and 20 (Winter 2019-2020) using a probability density function with the last sample date of period 22 as 2020-12-29.

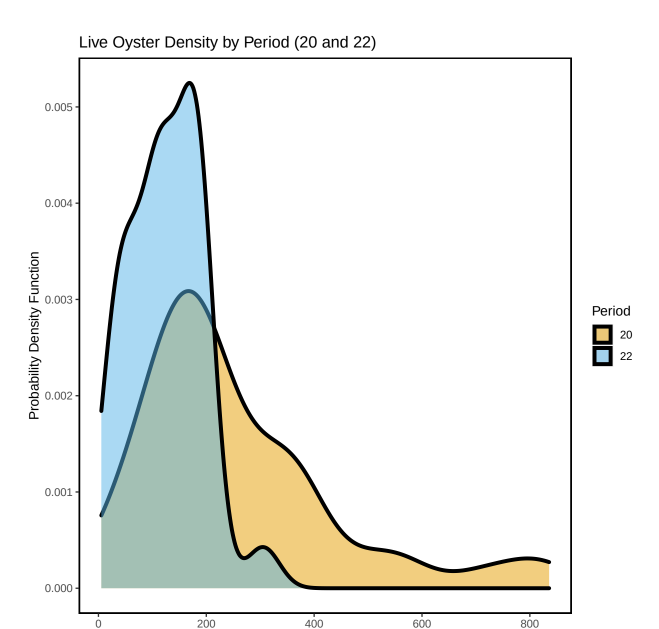


Figure- Calculated live oyster density by periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) using a probability density function with the last sample date of period 22 as 2020-12-29.

Oyster density per m^2

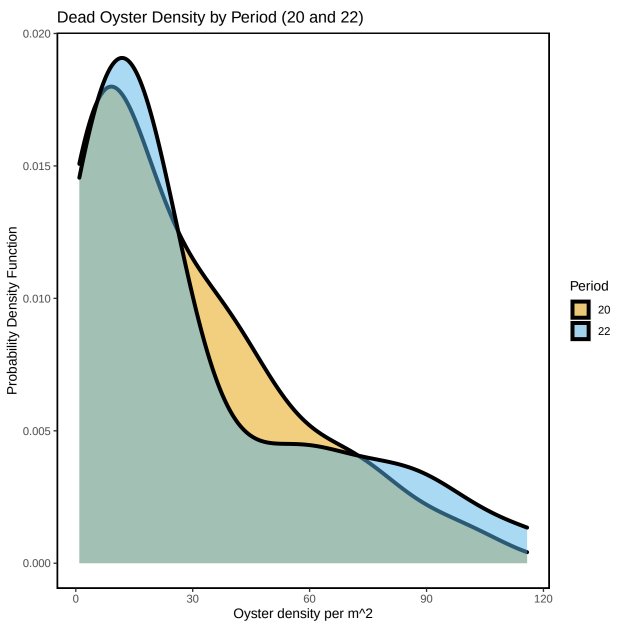


Figure- Calculated dead oyster density by periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) using a probability density function with the last sample date of period 22 as 2020-12-29.

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

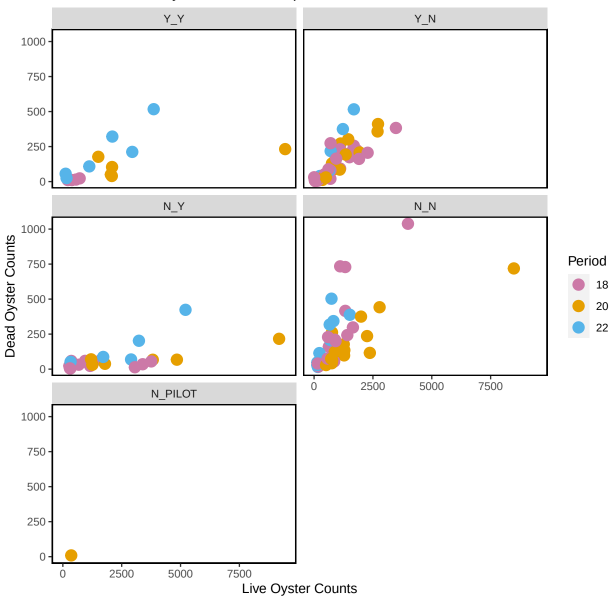


Figure- Live and dead oyster count comparison by periods 18 (Winter 2018- 2019), 20 (Winter 2019-2020) and 22 (Winter 2020-2021), last sample date of period 22 as 2020-12-29.

#### Live Counts Double Pass Results

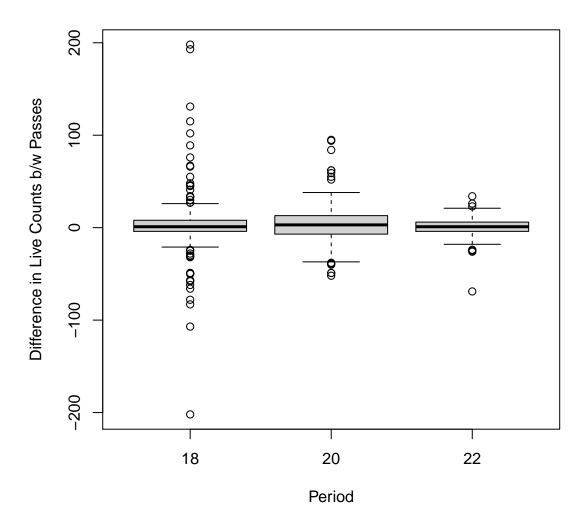


Figure- Boxplot of the difference in live counts between pass 1 and pass 2 (pass 1 live counts - pass 2 live counts) for period 18, 20, and 22

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	0.69	0.73
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

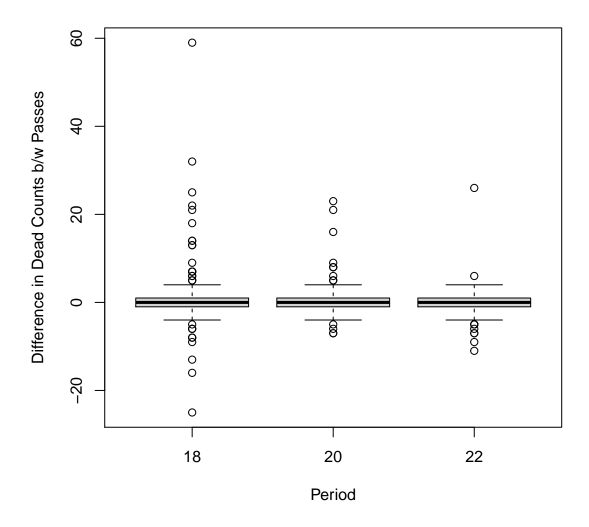


Figure- Boxplot of the difference in dead counts between pass 1 and pass 2 (pass 1 dead counts - pass 2 dead counts) for period 18, 20, and 22

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	0.75	0.78
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 2020-12-29. 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	Transects Total	L Length (m)	
BT		11	424	
CK		26	712	
CR		46	1330	
HB		45	1129	
LC		183	9099	
LT		15	406	
NN		10	255	
1414		10	200	
Effort by	Strata			
-		ransects Total	I angth (m)	
	Number of 1	106	_	
N_N			3537	
N_PILOT		13	799	
N_Y		24	2502	
Y_N		178	5078	
$Y_Y$		15	1437	
Effort by				
Period N	umber of Tra	ansects Total I	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		31	1833	
	Locality an			
	•	ber of Transect	ts Total Length (m)	
1	CK		9 242	
1	CR	=	10 300	)
1	HB	-	12 293	3
1	LC	3	11 250	)
10	LC		8 512	)
11	LC		8 511	
16	LC		8 528	
18	BT		6 238	
18	LC	2	15 2128	
18	LT	7	6 182	
10	ът. Т		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	3	90
22	LC	24	1646
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

ETIOL !	by Strate	i and re	STIC	Ju			
Period	Strata	${\tt Number}$	of	${\tt Transects}$	${\tt Total}$	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	<b>Y_Y</b>			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	Y_Y			5			454
22	N_N			13			372
22	N_Y			5			652
22	Y_N			7			202
22	<b>Y_Y</b>			6			607
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

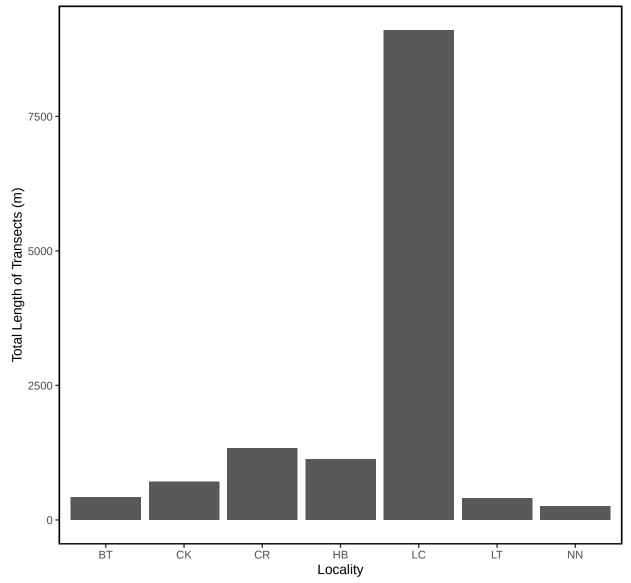


Figure – Bar plot of total transect length in meters sampled by locality for all periods.

# Total Transect Length Sampled by Strata

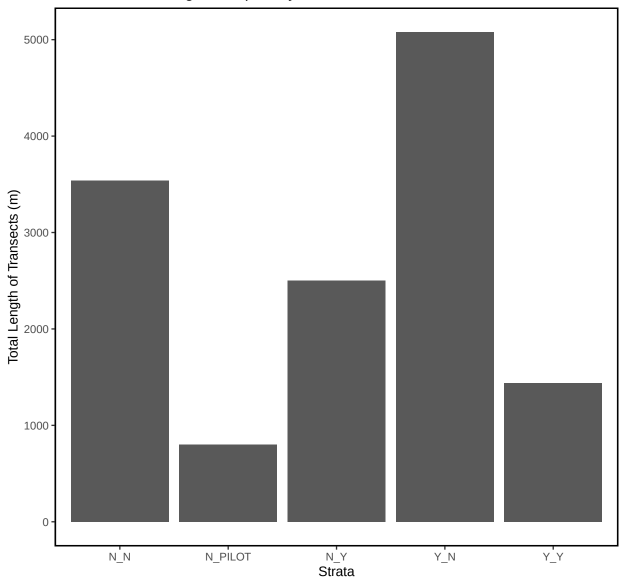


Figure – Bar plot of total transect length in meters sampled by strata for all periods.

# Total Transect Length Sampled by Period

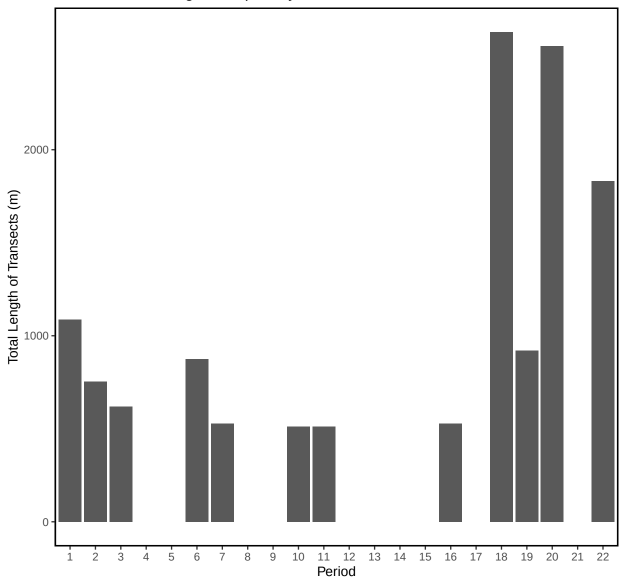


Figure – Bar plot of total transect length in meters sampled by period for all periods.

#### 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 Var	CV.	SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
BT 1805	897 2	435 5931263	1.35	734	366	3245	1816	698	3436
CK 857	444 1	091 1190933	3 1.27	214	438	1277	861	491	1305
CR 1026	716 1	035 1072162	2 1.01	153	727	1325	1022	754	1327
HB 902	364 1	047 1095622	2 1.16	158	592	1211	895	605	1209
LC 1038	677 1	318 1737645	1.27	98	845	1230	1039	847	1237
LT 1054	877	645 416505	0.61	167	728	1381	1055	761	1403
NN 720	649	644 414522	0.89	204	321	1119	732	416	1121
Live Oyster Co	•						_		
Strata Mean		SD Var	CV		L95		Bstrap_Mean		
N_N 995		87 1181711				1203	999	810	1214
N_PILOT 1046		27 392853				1386	1042	760	1383
N_Y 2194		26 4519300					2191	1419	3029
Y_N 793	436 9	28 861984	1.17	70	656	931	794	661	941
Y_Y 1956	1506 23	49 5520147	1.20	607	767	3145	1938	1008	3196
Time Orgton Co	unta hu D	ami ad							
Live Oyster Co Period Mean M	•		CU	CE I	OE	TIOE T	Patron Moon I	OF Batman I	IOE Datmon
							Bstrap_Mean I		
1 1404		8 1657932 0					1397	1024	1788
2 890	476 94					1234	891	566	1255
3 738	296 81					1065	740	410	1078
6 433	176 53				245	621	438	264	625
7 50	29 5			20	11	90	50	18	89
10 1207	1074 67					1672	1211	801	1646
11 886	776 67					1356	884	507	1347
16 494	366 46				170	817	491	220	783
18 982	695 93	5 874733 C	).95 1	20 7	748	1217	984	753	1234
19 555	329 57	3 328431 1	.03	97 3	365	745	553	369	755
20 1844	1253 212	5 4517189 1	.15 3	10 12	236 :	2451	1840	1269	2535
22 1155	679 126	9 1609202 1	.10 2	28 7	709	1602	1163	760	1647

# Live Density Statistics for all Periods

Live Dens:	ity by	y Local:	ity													
Locality	Mean	Median	SD	Var		CV	SE	L95	U95	Bstr	ap_Mean	L95_E	Bstrap	U95_	Bstrap	
BT	262	218	207	42972	0.	79	63	140	385		263		158		399	
CK	241	112	321	102795	1.	33	63	118	365		240		138		369	
CR	288	181	294	86231	1.	02	43	203	373		289		203		376	
HB	257	101	303	92052	1.	18	46	168	347		258		174		349	
LC	155	121	152	23011	0.	98	11	133	177		155		134		177	
LT	274										272		204		351	
NN	215			54714							219		105		371	
Live Dens:	itv b	v Strata	a													
Strata 1		<b>'</b>		Var	CV	SE	L	95 US	95 B	strap	Mean L	95 Bst	trap US	95 Bs	strap	
	262			69745 1						-	- 263	_	213	_	315	
N_PILOT			60	3604 0	.54	17	, ,	79 14	14		111		80		143	
_	147			9743 0									112		188	
_	192										193		160		224	
_	119			7937 0							119		77		166	
	110		00	1001 0				\	-		110		• •		100	
Live Dens:	itv by	v Perio	d													
Period Me		•	SD	Var		CV	SE	1.9	95	1195	Bstrap_l	Mean I	.95 Bst	ran	II95 Bst	r
											39			38.4	000_220	5(
				81348								52.6		56.9		36
	200 .			01040							20	02.0	10			00

Live Der	Live Density by Period										
Period	Mean	${\tt Median}$	SD	Var	CV	SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
1	393	300.8	362.6	131444	0.92	56	283.8	503.1	395.5	288.4	509
2	255	119.0	285.2	81348	1.12	53	151.3	358.9	252.6	156.9	364
3	234	85.3	269.3	72523	1.15	55	126.1	341.6	232.2	131.0	353
6	122	72.2	150.9	22769	1.24	27	68.6	174.9	123.3	76.1	176
7	5	2.9	5.6	31	1.12	2	1.1	8.9	5.1	1.7	9
10	124	113.3	67.4	4536	0.54	24	76.9	170.3	123.6	82.7	170
11	90	79.5	67.8	4596	0.75	24	43.4	137.4	89.8	48.3	136
16	49	36.3	46.4	2154	0.95	16	16.9	81.2	49.3	22.4	82
18	177	154.5	130.8	17117	0.74	17	144.3	210.0	176.9	144.4	211
19	160	85.6	171.9	29552	1.08	29	102.9	216.8	159.9	107.8	217
20	258	202.8	187.6	35185	0.73	27	204.4	311.7	258.3	206.3	318
22	125	120.6	66.8	4458	0.53	12	101.5	148.5	124.6	103.3	148

#### Dead Count Statistics for all Periods

22 185

Dead Oyst	er Cou	ints b	y Lo	cality									
Locality	Mean	Media	n S	D Var	CV	SE	L95	U95	Bstrap_M	ean L95	_Bstrap	U95_Bst	rap
BT	348	178	8 33	3 111065	0.96	100.5	151.0	545	;	350	177		580
CK	78	3:	2 10	6 11170	1.36	37.4	4.3	151		77	21		148
CR	60	4	7 3	8 1444	0.63	12.7	35.2	85		60	39		84
HB	44	2	1 4	5 2000	1.02	14.9	14.8	73		44	19		74
LC	102	60	0 11	2 12502	1.10	9.4	83.7	120		102	85		119
LT	240	21	0 20	2 40850	0.84	52.2	137.2	342	:	237	147		342
NN	100	68	8 10	0 10018	1.00	31.7	38.1	162		100	49		164
Dead Oyst	Dead Oyster Counts by Strata												
Strata	Mean N	Median	SD	Var	CV SI	E L95 T	J95 Bs	trap_	Mean L95	_Bstrap	U95_Bs1	trap	
N_N	156	78	197	38955 1	27 23	3 111 2	201		154	113		204	
N_PILOT	82	87	46	2136 0	56 13	3 57 :	108		82	60		106	
N_Y	74	54	91	8199 1	23 18	38 :	110		73	43		114	
Y_N	105	64	116	13559 1	11 13	3 79 :	131		105	82		132	
$Y_Y$	127	56	144	20777 1	14 37	7 54 2	200		128	62		209	
Dead Oyst	er Cou	ints b	у Ре	riod									
Period M	ean Me	edian	SD	Var (	ev s	SE L	95 U95	Bsti	cap_Mean	L95_Bst	rap U95	_Bstrap	
7	29	18	30	898 1.0	3 10	.6 8	.2 50		29		12	51	
10	80	88	65	4245 0.8	32 23	.0 34	.5 125		79		40	125	
11	50	40	25	620 0.4	9 8	.8 33	.2 68		51		35	67	
16	44	28	41	1708 0.9	3 14	.6 15	.6 73		45		18	71	
18	133	55	192	36903 1.4	4 24	.6 85	.1 182		134		93	184	
19	63	44	67	4548 1.0	8 11	.6 40	.0 85		63		43	84	
20	148	107	140	19727 0.9	5 20	.5 107	.6 188		147		111	188	

108 164 27054 0.89 29.5 127.0 243

# Dead Density Statistics for all Periods

Dead Oy	ster De	nsity	by Lo	ocalit	<b>с</b> у								
Locali <sup>.</sup>	ty Mean	Media	an SD	Var	CV	SE	L95 T	J95 Bs	strap_Mean L9	95_Bstrap U9	5_Bstrap		
]	BT 55	50	.8 37	1332	0.66	11.0	33.8	77	55	37.2	76		
(	CK 21	11.	.3 28	757	1.29	9.7	2.3	40	21	5.8	41		
(	CR 20	13	.8 15	235	0.77	5.1	10.0	30	20	11.5	30		
]	HB 13	8	.0 14	201	1.12	4.7	3.4	22	13	5.2	23		
	LC 17	8.	.5 21	425	1.23	1.7	13.4	20	17	13.7	20		
	LT 58	47	.1 40	1570	0.68	10.2	38.2	78	59	39.7	77		
1	NN 28	16	.1 26	668	0.91	8.2	12.5	45	29	13.9	44		
Dead Ov	Dead Oyster Density by Strata												
•	a Mean	•	•	) Vai	c CV	SE	L95	U95	Bstrap_Mean	L95 Bstrap	U95 Bstrap		
N I	N 32.5	21.0					24.9		32.7	25.2	40.5		
N_PILO	Т 8.5	8.7	7 4.5	5 20	0.53	1.25	6.1	10.9	8.5	6.5	10.8		
_ N_	Y 5.2	3.8	3 4.7	7 22	0.89	0.96	3.4	7.1	5.3	3.7	7.3		
Y_1	N 23.6	16.3	1 24.2	2 586	3 1.03	2.72	18.2	28.9	23.7	18.7	29.5		
Υ	Y 8.6	7.9	6.6	3 43	3 0.76	1.70	5.3	12.0	8.6	5.4	12.0		
Dead Oy	ster De	nsity	by Pe	eriod									
·	Mean M				c CV	SE	L9!	5 U95	Bstrap_Mear	n L95 Bstrap	U95 Bstrap		
7	2.9	1.8	3.0	8.9	1.03		0.83						
10	8.2	8.9	6.6	44.0	0.81	2.35	3.58	3 12.8	8.3	3 4.2	12.6		
11	5.2	4.1	2.6	6.6	0.49	0.91	3.4	1 7.0	5.1	3.7	6.8		
16	4.4	2.8	4.1	16.9	0.93	1.45	1.5	5 7.2	2 4.3	3 1.8	7.3		
18	26.4	15.7	31.3	980.1	l 1.19	4.01	18.54	4 34.3	3 26.6	19.4	34.6		
19	18.1	13.1	19.3	370.6	3 1.07	3.30	11.59	9 24.5	18.2	2 12.5	24.9		
20	27.9	18.4	26.4	697.6	0.95	3.85	20.38	35.5	28.0	20.8	35.8		
22	30.1	15.0	31.3	979.8	3 1.04	5.62	19.0	5 41.1	29.9	9 19.8	41.7		

#### Summary Density Plots for all Periods

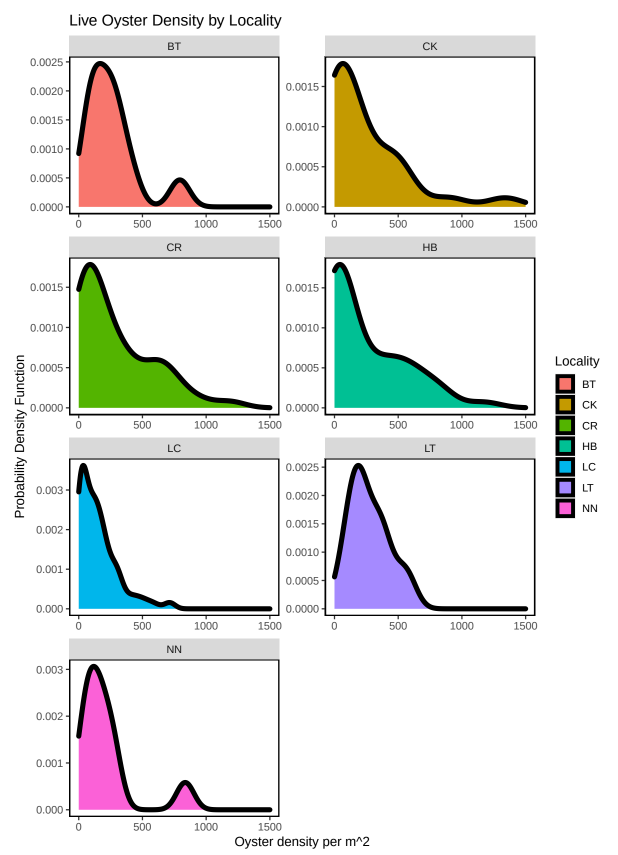


Figure – Calculated live oyster density by locality for all periods including period 22 (current period).

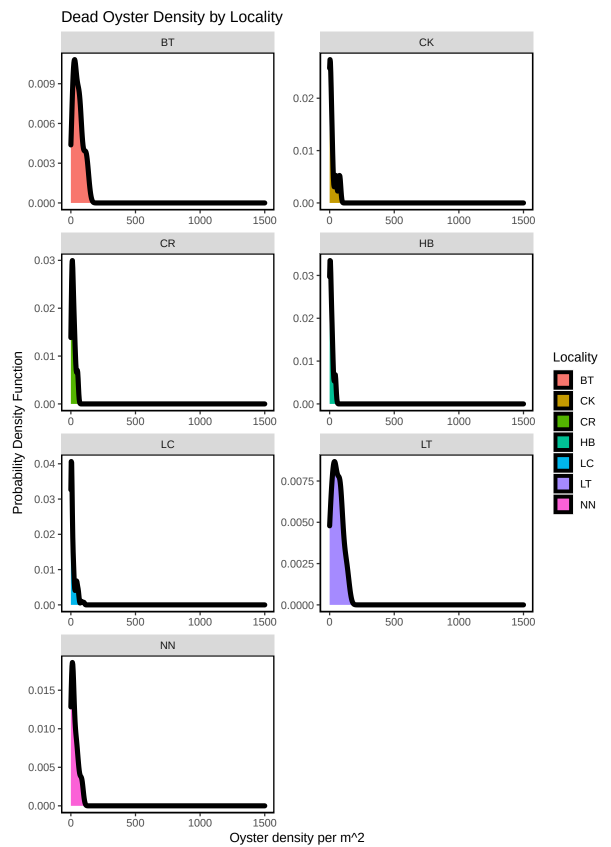


Figure – Calculated dead oyster density by locality for all periods including period 22 (current period).

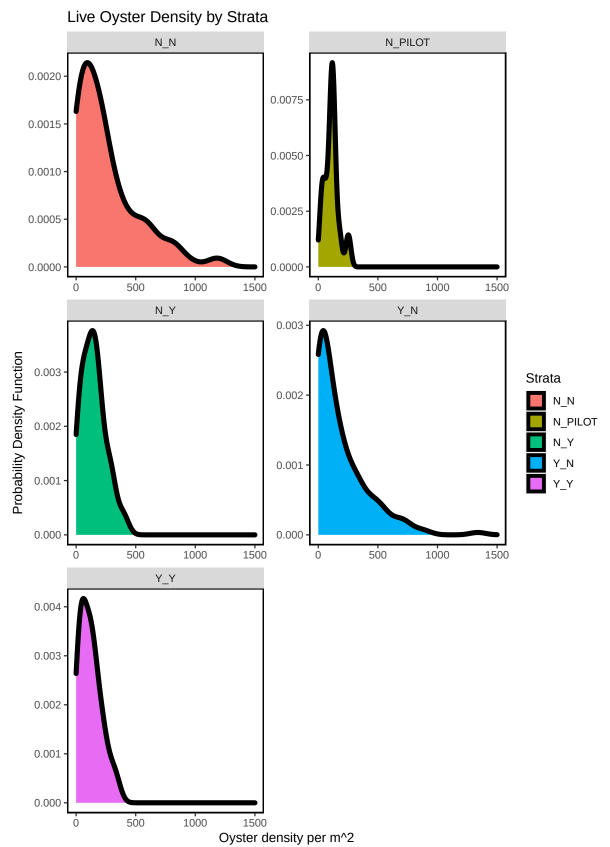


Figure – Calculated live oyster density by strata for all periods including period 22 (current period).

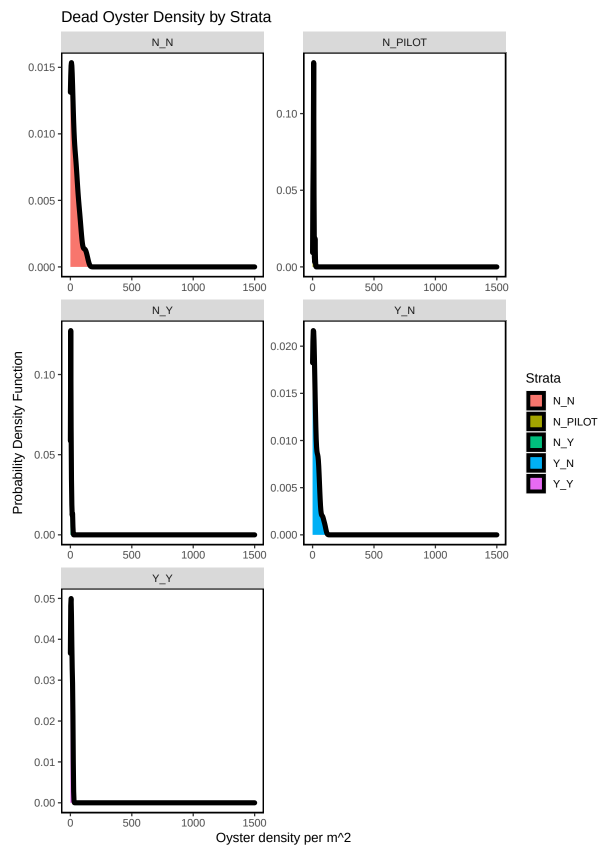


Figure – Calculated dead oyster density by strata for all periods including period 22 (current period).

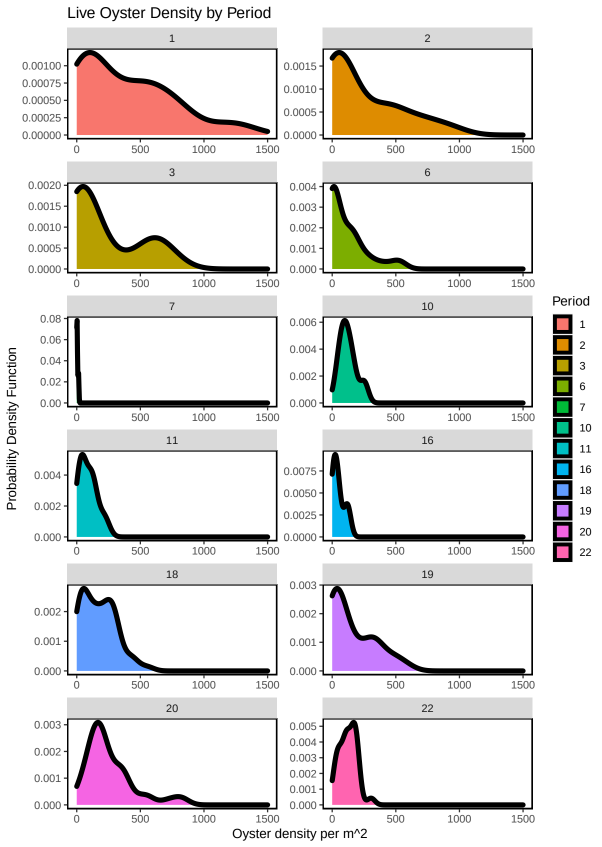


Figure – Calculated live oyster density for all periods including period 22 (current period) using a probability densit

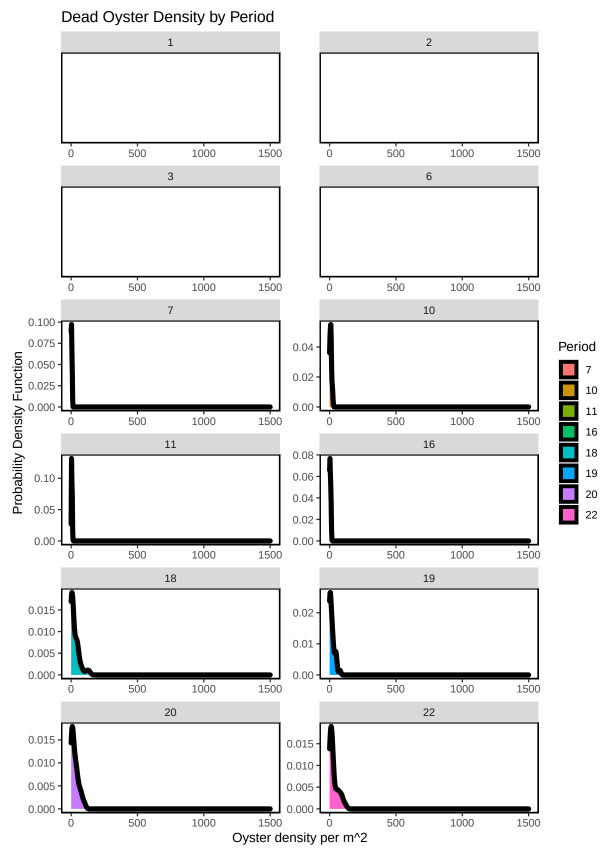


Figure – Calculated Dead oyster density for all periods including period 22 (current period) using a probability densit

#### Live Oyster Density by Locality

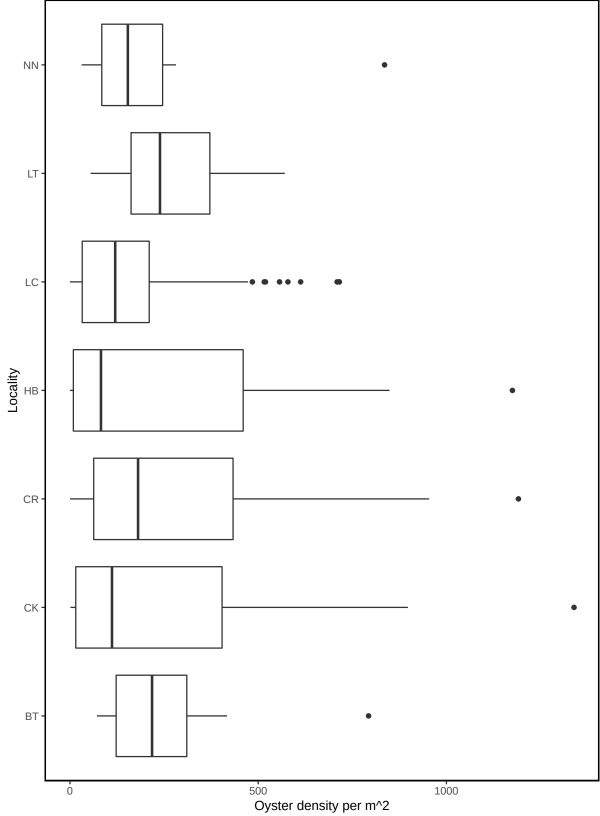


Figure – Box plot depicting live oyster density by locality for all periods including period 22 (current period).

# 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).

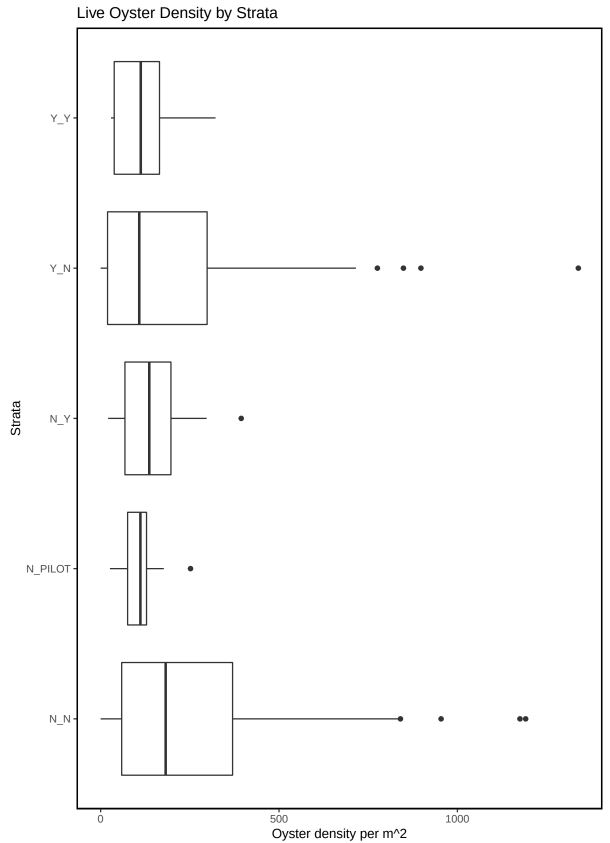


Figure – Box plot depicting live oyster density by strata for all periods including period 22 (current period).

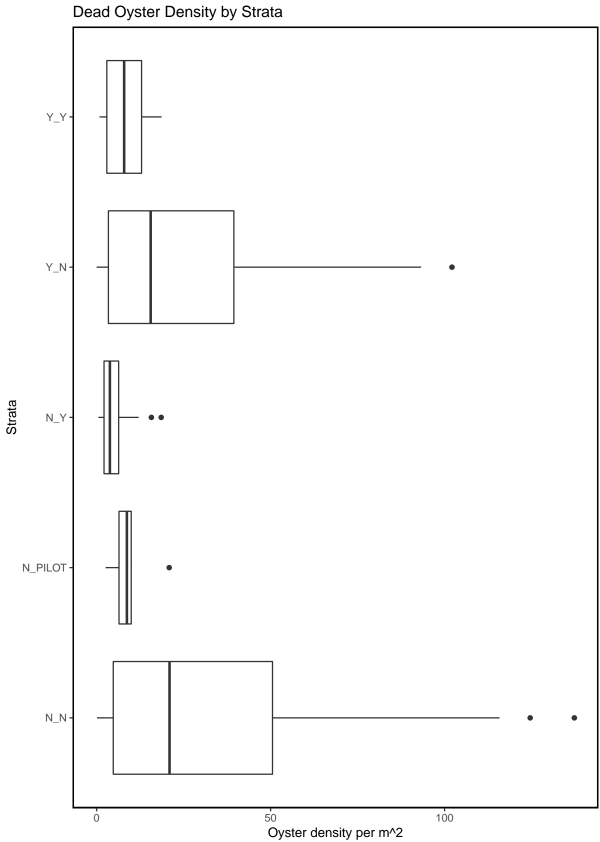


Figure – Box plot depicting dead oyster density by strata for all periods including period 22 (current period).

#### Live Oyster Density by Period

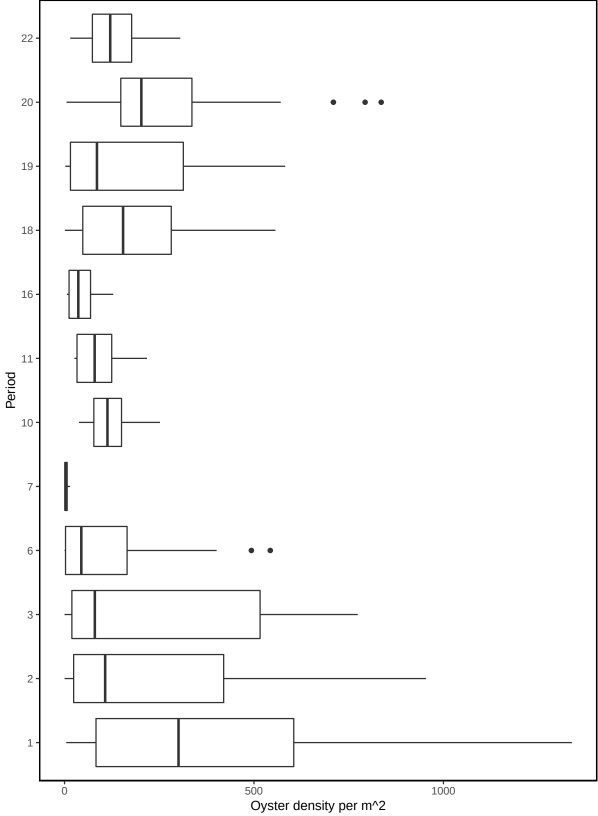


Figure – Box plot depicting live oyster density by period for all periods including period 22 (current period).

# 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

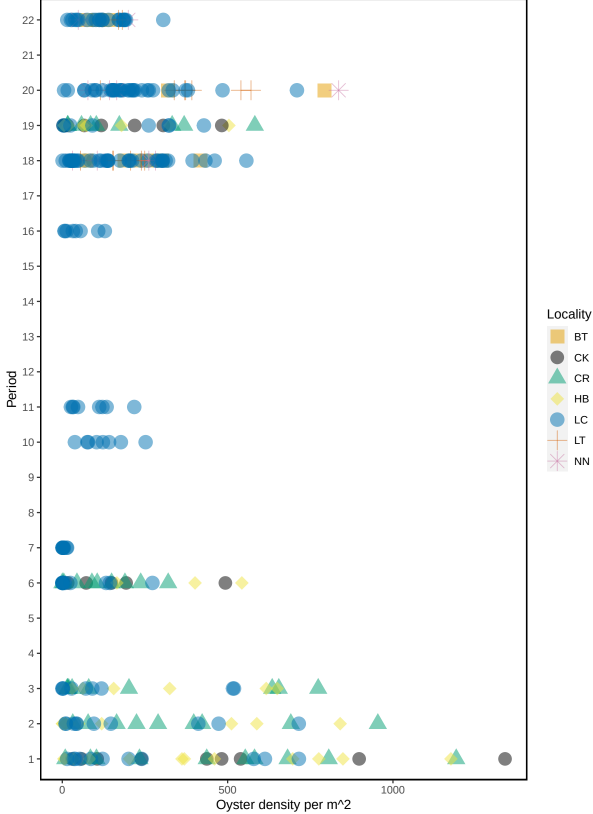


Figure – Live oyster density by locality and period for all periods including period 22 (current period).

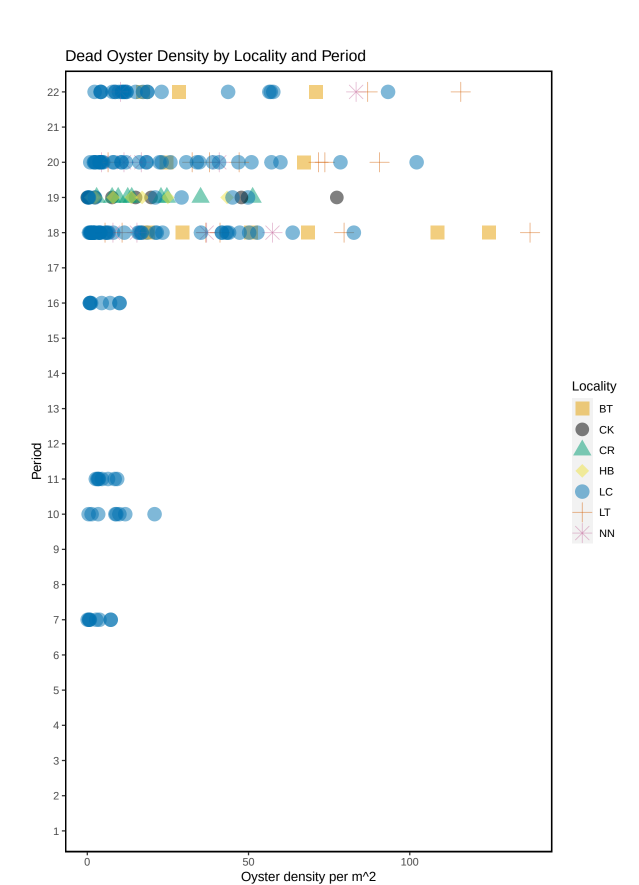


Figure – Dead oyster density by locality and period for all periods including period 22 (current period).

#### Live Oyster Density by Strata and Period

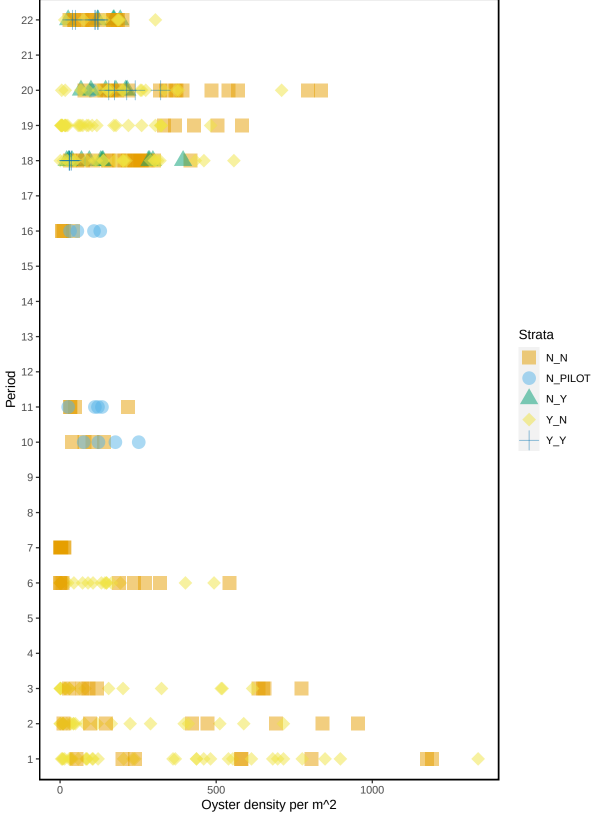


Figure – Live oyster density by strata and period for all periods including period 22 (current period).

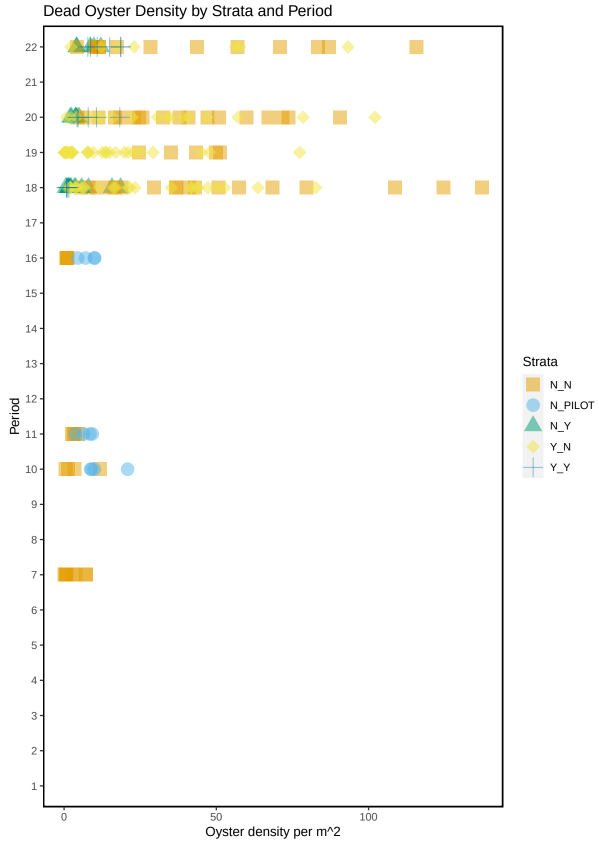


Figure – Dead oyster density by strata and period for all periods including period 22 (current period).

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

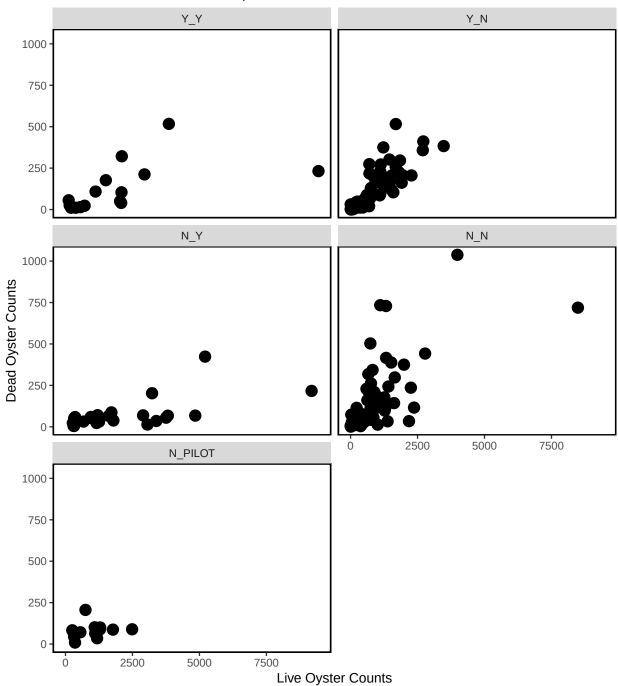


Figure- Live and dead oyster comparison for all periods, last sample date of period 22 is 2020-12-29.

#### 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

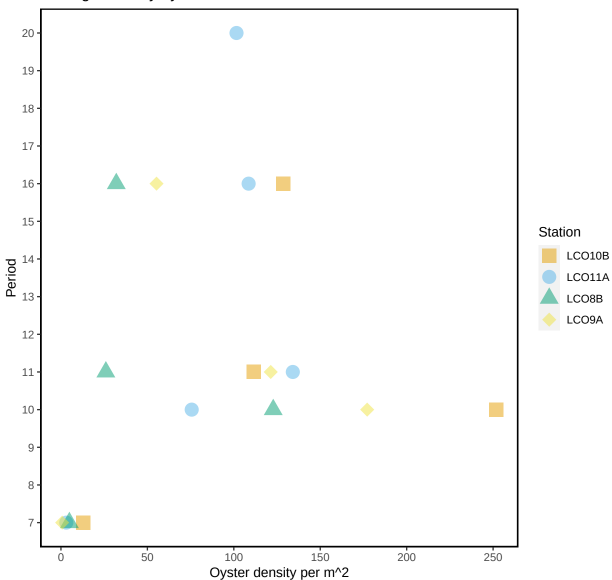


Figure - Average live oyster density comparison by station and period for all stations that were sampled during the pilc

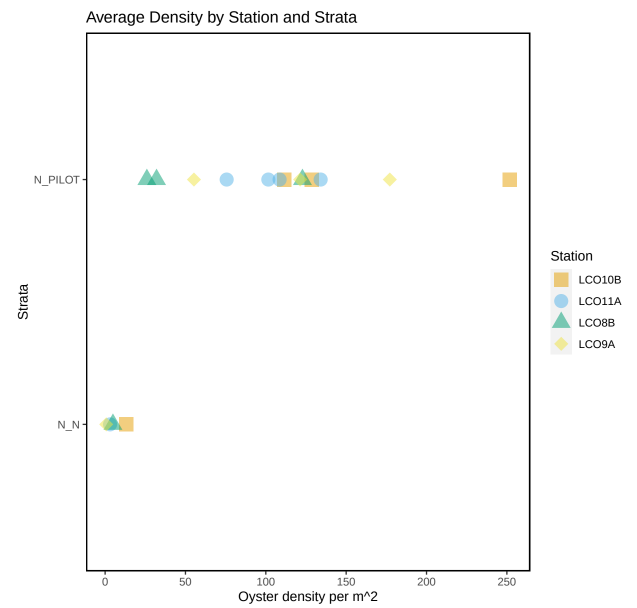


Figure – Average live oyster density comparison by station and strata for all stations that were sampled during the

# Latest Data Entered

Displayed are the entries for the last date of sampling (2020-12-29).

date	${\tt station}$	$tran_length$	${\tt count\_live}$	${\tt count\_dead}$	${\tt treatment}$	strata
2020-12-29	LC022	2.5	22	7	rocks	$Y_Y$
2020-12-29	LC022	5.0	22	12	rocks	$Y_Y$
2020-12-29	LC022	7.5	8	3	rocks	$Y_Y$
2020-12-29	LC022	10.0	9	9	rocks	$Y_Y$
2020-12-29	LC022	12.5	18	14	rocks	$Y_Y$
2020-12-29	LC022	15.0	26	5	rocks	$Y_Y$
2020-12-29	LC022	17.5	14	6	rocks	$Y_Y$
2020-12-29	LC022	19.8	0	0	rocks	$Y_Y$
2020-12-29	LC021	2.5	7	2	rocks	$Y_Y$
2020-12-29	LC021	5.0	6	1	rocks	$Y_Y$
2020-12-29	LC021	7.5	1	0	rocks	$Y_Y$
2020-12-29	LC021	10.0	0	0	rocks	$Y_Y$
2020-12-29	LC021	10.5	0	0	rocks	$Y_Y$
2020-12-29	LC021	2.5	20	4	rocks	$Y_Y$
2020-12-29	LC021	5.0	69	6	rocks	$Y_Y$
2020-12-29	LC021	7.5	22	8	rocks	$Y_Y$
2020-12-29	LC021	10.0	32	4	rocks	$Y_Y$
2020-12-29	LC021	10.5	0	0	rocks	ΥΥ