Transect Report Lone Cabbage

Overview

This report provides summary statistics and figures for ongoing transect sampling. The first section of the report focuses on the current sampling (Winter 2021-2022) and how the collected data compare to last year's sampling (Winter 2020-2021). So far 24 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, 142 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

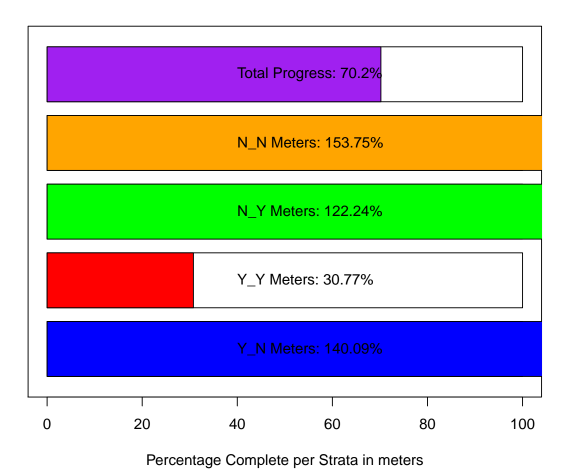
Definition of Strata

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 24, and last year's sampling period is period 22.

Field Sites - Strata Progress



Summary Tables for Periods 18, 20, 22, and 24

These summary tables provide summary statistics on live counts and oyster densities for just periods 18 (Winter 2018-2019), 20 (Winter 2019-2020), 22 (Winter 2020-2021), and 24 (Winter 2021-2022).

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)

Summary of Live Counts for Periods 18, 20, 22, and 24

Live Oyster Counts by Locality					
Locality Mean Median SD Var CV SE L95 U95 Bstrap_Mean	L95_Bstrap	U95_Bstrap			
BT 1419 884 1951 3808032 1.38 460 518 2321 1434	755	2418			
LC 1524 880 1751 3065031 1.15 142 1247 1802 1534	1280	1815			
LT 1026 877 551 303721 0.54 120 790 1262 1021	824	1272			
NN 735 674 584 341295 0.79 156 429 1041 742	483	1080			
Live Oyster Counts by Strata					
Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L	95_Bstrap (J95_Bstrap			
N_N 1072 821 1124 1263544 1.05 130 818 1327 1063	848	1344			
N_PILOT 2180 3009 1582 2501624 0.73 913 390 3970 2190	356	3174			
N_Y 2693 2898 2195 4819184 0.82 361 1985 3400 2713	2008	3456			
Y_N 818 644 751 564696 0.92 87 647 989 818	663	986			
Y_Y 2557 2039 2737 7492209 1.07 664 1256 3859 2574	1422	3954			
Live Oyster Counts by Period					
Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean L9	_	_			
18 982 695 935 874733 0.95 120 748 1217 975	754	1220			
20 1844 1253 2125 4517189 1.15 310 1236 2451 1843	1283	2491			
22 1334 702 1693 2867783 1.27 242 860 1808 1343	907	1843			
24 1605 926 1662 2761063 1.04 237 1140 2070 1602	1194	2062			
Live Density by Locality					
Locality Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_	Bstrap U95	_Bstrap			
BT 247 228 168 28203 0.68 39.6 170 325 247	185	327			
LC 166 153 118 13967 0.71 9.6 147 184 165	146	184			
LT 279 261 132 17460 0.47 28.8 222 335 280	225	337			
NN 215 174 202 40919 0.94 54.1 109 321 214	133	330			
Live Density by Strata					
Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bst	rap U95_Bst	trap			
	203	270			
N_PILOT 143 147 39 1557 0.28 23 98 188 143	102	180			

N_Y	152	143	86	7344	0.56	14	125	180	152	125	180
Y_N	176	154	140	19636	0.80	16	144	208	175	146	207
Y_Y	114	106	82	6771	0.72	20	75	154	114	78	152

Live Density by Period

Period	${\tt Mean}$	${\tt Median}$	SD	Var	CV	SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
18	176	155	130	16945	0.74	17	144	209	175	145	208
20	256	203	187	35057	0.73	27	203	310	256	206	311
22	137	121	93	8638	0.68	13	111	163	137	112	162
24	186	181	93	8570	0.50	13	160	212	186	161	210

Summary of Dead Counts for Periods $18,\,20,\,22,\,\mathrm{and}\,\,24$

Dead Oyster Counts by Locality		
Locality Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_	Bstrap U95_	Bstrap
BT 258 165 283 80030 1.10 67 127 389 259	145	392
LC 150 88 167 27832 1.11 13 124 177 150	124	180
LT 218 141 180 32543 0.83 39 140 295 217	152	297
NN 98 72 87 7493 0.88 23 53 143 99	62	148
MN 00 12 01 130 0100 20 00 110 00	02	110
Dead Oyster Counts by Strata		
Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_B	strap II95 B	stran
N_N 195 122 206 42395 1.06 24 149 242 195	150	248
N_PILOT 136 127 131 17150 0.97 76 -13 284 134	47	270
N Y 133 68 134 17869 1.01 22 90 176 132	93	176
Y N 130 83 133 17685 1.02 15 100 160 130	100	160
_		
Y_Y 235 109 281 78730 1.19 68 102 369 234	121	376
Dood Ouston Counts has Demind		
Dead Oyster Counts by Period	HOE D-	
Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bs		-
18 133 55 192 36903 1.44 25 85 182 135	91	188
20 148 107 140 19727 0.95 20 108 188 148	111	193
22 191 128 193 37399 1.01 28 137 245 192	143	245
24 186 127 183 33336 0.98 26 135 238 188	141	248
Dead Oyster Density by Locality Locality Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_B	strap U95_B	-
BT 48 35 33 1061 0.68 7.7 33 63 48	34	63
LC 21 12 22 488 1.05 1.8 18 25 21	18	25
LT 54 47 35 1232 0.64 7.7 39 70 55	41	71
NN 28 21 22 463 0.78 5.7 16 39 28	17	39
Dead Oyster Density by Strata		
Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L9	5_Bstrap U9	5_Bstrap
N_N 41.4 34.2 30.3 921 0.73 3.50 34.5 48.2 41.4	35.3	48.2
N_PILOT 7.6 7.6 5.0 25 0.66 2.88 1.9 13.2 7.6	2.6	12.5
N_Y 7.5 5.5 5.7 33 0.76 0.94 5.7 9.4 7.5	5.7	9.6
Y_N 27.6 21.4 25.1 630 0.91 2.92 21.9 33.3 27.6	22.2	33.2
Y_Y 9.9 10.6 6.8 46 0.69 1.65 6.6 13.1 9.9	6.6	12.9
Dead Oyster Density by Period		
Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstr	ap U95_Bstr	ap
•	19	34
20 28 18 26 682 0.94 3.8 20 35 28	21	36
		36
		33

Summary Plots for Periods 18, 20, 22, and 24

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

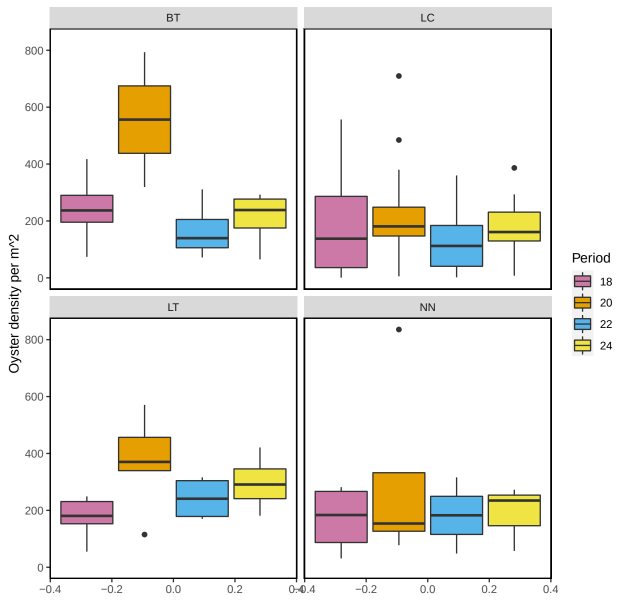


Figure- Calculated live oyster density by locality for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020), 22 (Winter 2020-2021), and 24 (Winter 2021-2022) with the last sample date of period 24 as 2022-01-20.

Dead Oyster Density by Locality for Periods 18, 20, 22, and 24

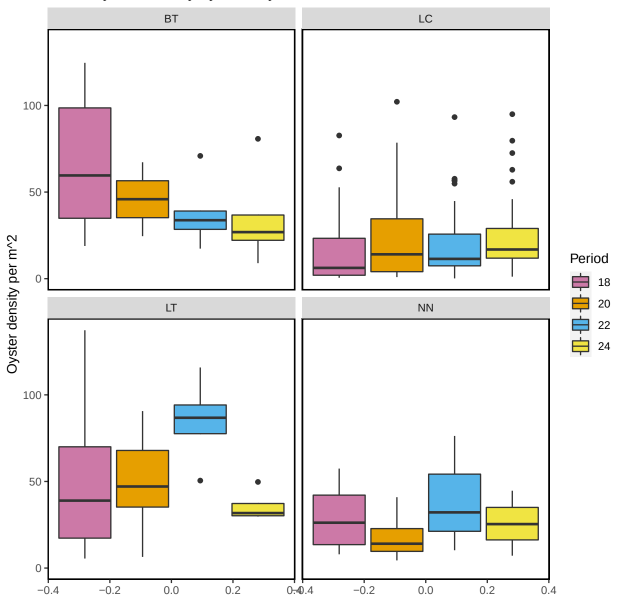


Figure- Calculated dead oyster density by locality for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020), 22 (Winter 2020-2021), and 24 (Winter 2021-2022) with the last sample date of period 24 as 2022-01-20.

Live Oyster Density by Strata for Periods 18, 20, 22, and 24

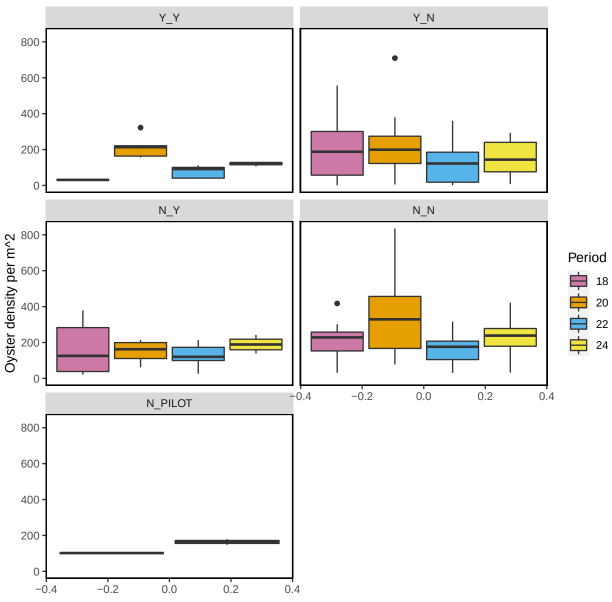


Figure- Calculated live oyster density by strata for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020), 22 (Winter 2020-2021), and 24 (Winter 2021-2022) with the last sample date of period 24 as 2022-01-20.

Dead Oyster Density by Strata for Periods 18, 20, 22, and 24

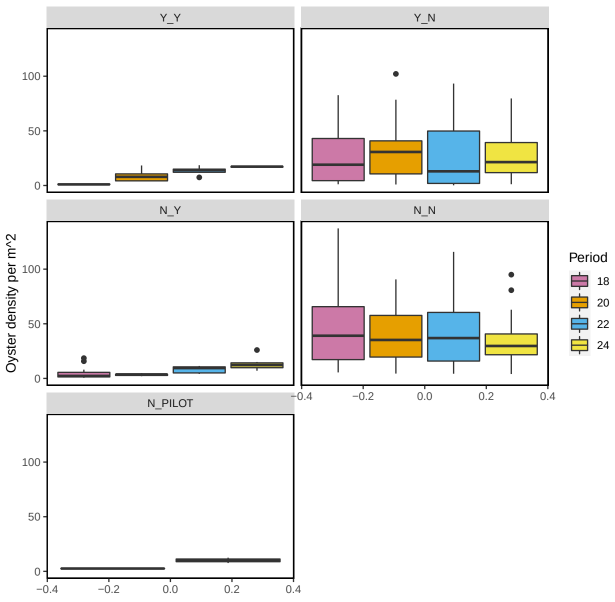


Figure- Calculated dead oyster density by strata for periods 18 (Winter 2018-2019), 20 (Winter 2019-2020), 22 (Winter 2020-2021), and 24 (Winter 2021-2022) with the last sample date of period 24 as 2022-01-20.

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.

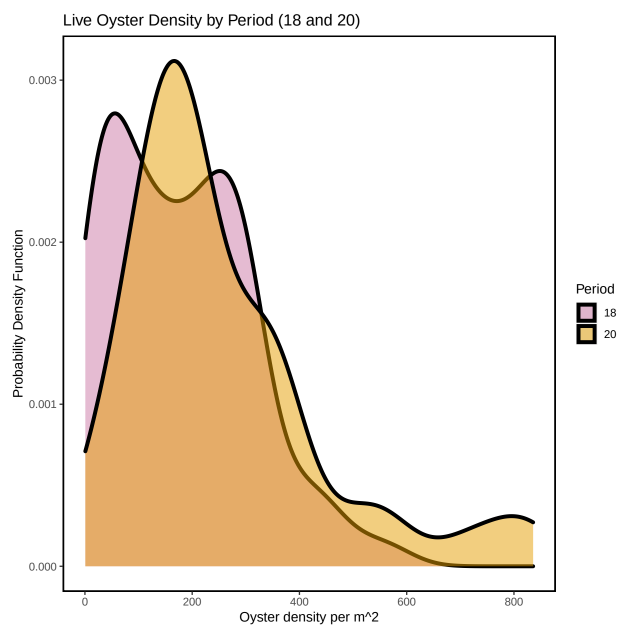


Figure- Calculated live oyster density by periods 18 (Winter 2018-2019) and 20 (Winter 2019-2020) using a probability density function with the last sample date of period 22 as 2022-01-20.

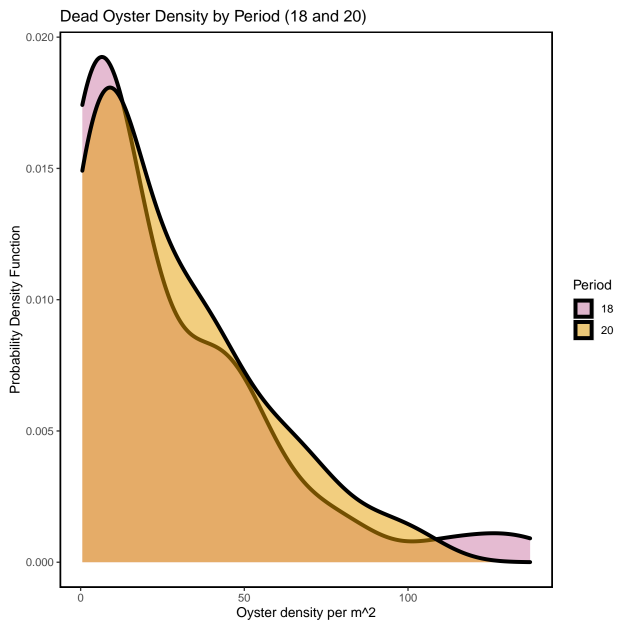


Figure- Calculated dead oyster density by periods 18 (Winter 2018-2019) and 20 (Winter 2019-2020) using a probability density function with the last sample date of period 22 as 2022-01-20.

Live Oyster Density by Period (20 and 22)

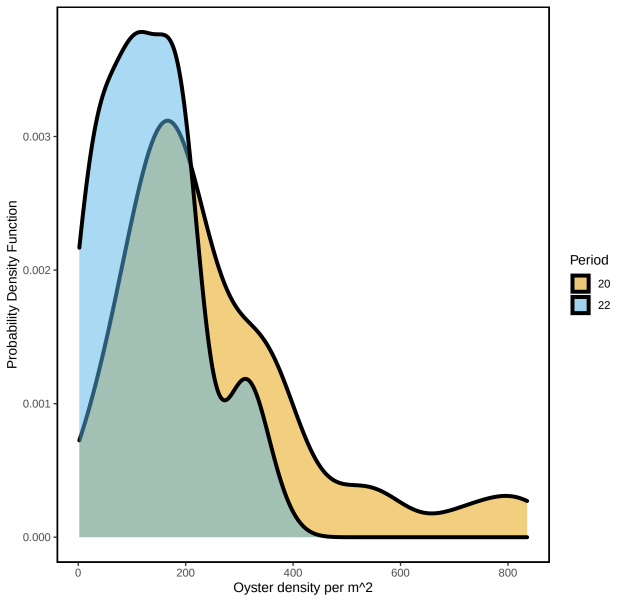


Figure- Calculated live oyster density by periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) using a probability density function with the last sample date of period 22 as 2022-01-20.

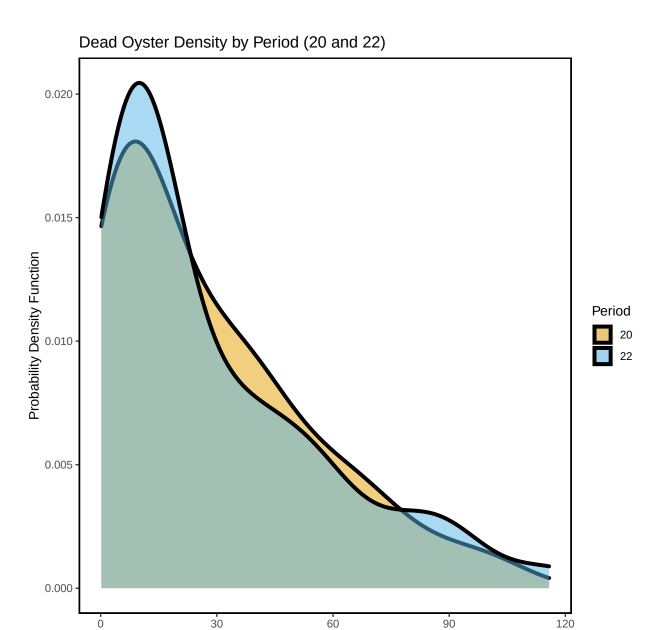


Figure- Calculated dead oyster density by periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) using a probability density function with the last sample date of period 22 as 2022-01-20.

Oyster density per m^2

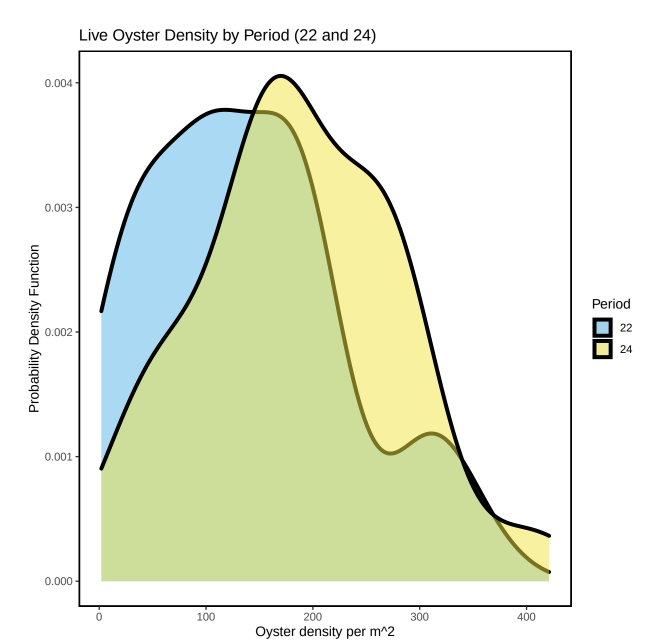


Figure- Calculated live oyster density by periods 22 (Winter 2020-2021) and 24 (Winter 2021-2022) using a probability density function with the last sample date of period 24 as 2022-01-20.

Dead Oyster Density by Period (22 and 24)

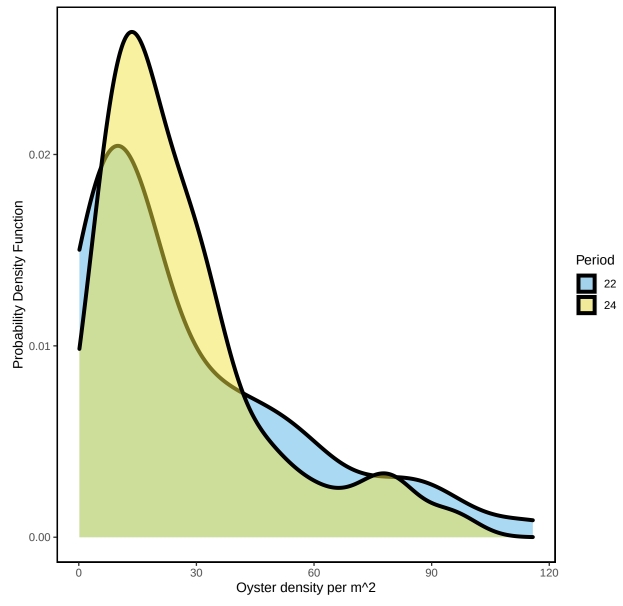


Figure- Calculated dead oyster density by periods 22 (Winter 2020-2021) and 24 (Winter 2021-2022) using a probability density function with the last sample date of period 24 as 2022-01-20.

Live and Dead Oyster Count Comparison for Periods 18, 20, 22, and 24

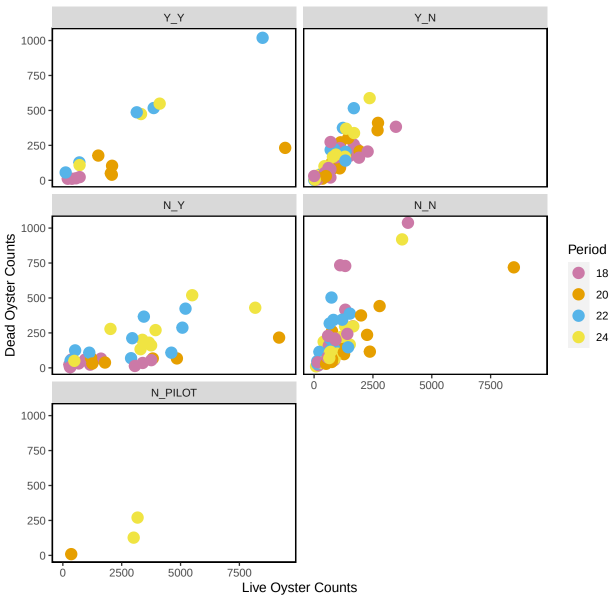


Figure- Live and dead oyster count comparison by periods 18 (Winter 2018- 2019), 20 (Winter 2019-2020), 22 (Winter 2020-2021) and 24 (Winter 2021-2022), last sample date of period 24 as 2022-01-20.

Live Counts Double Pass Results

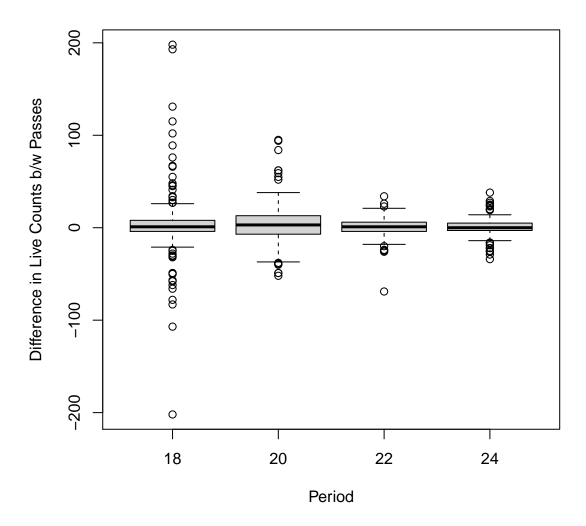
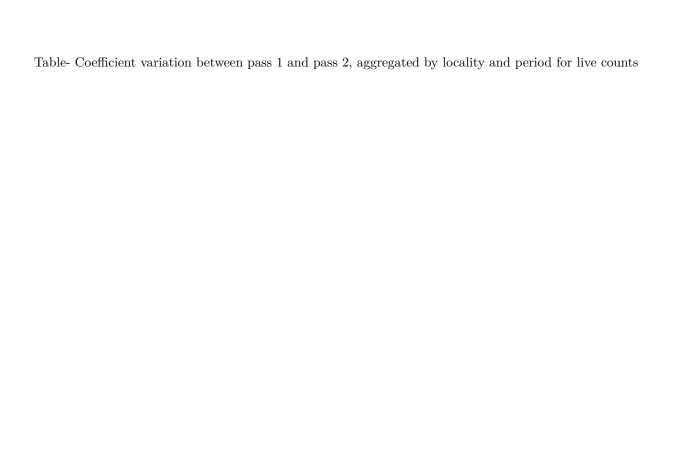


Figure- Boxplot of the difference in live counts between pass 1 and pass 2 (pass 1 live counts - pass 2 live counts) for period 18, 20, 22, and 24

locality	period	mean_difference	sd_difference	CV
BT	18	-5.43	60.0	-11.1
LC	18	3.58	30.0	8.4
NN	18	13.17	15.5	1.2
LC	20	4.33	22.4	5.2
LT	20	2.64	39.2	14.9
BT	22	-1.00	18.9	-18.9
LC	22	0.14	9.0	63.6
LT	22	3.38	10.9	3.2
BT	24	9.23	14.0	1.5
LC	24	-0.24	8.6	-35.4



Dead Counts Double Pass Results

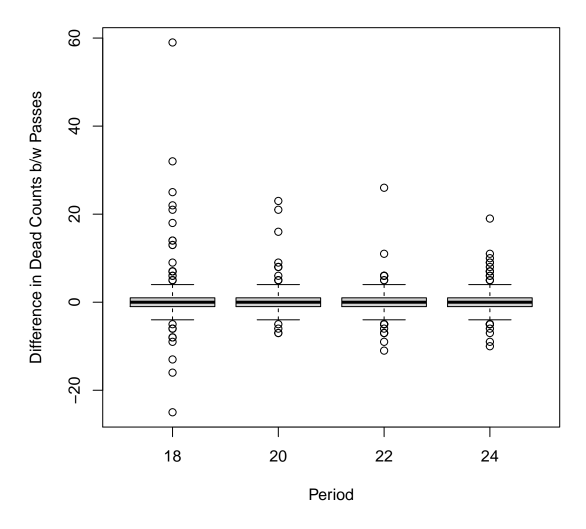


Figure- Boxplot of the difference in dead counts between pass 1 and pass 2 (pass 1 dead counts - pass 2 dead counts) for period 18, 20, 22, and 24

```
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 1.09 1.07
LT
       22 0.69 0.66
BT
       24 0.54 0.51
LC
       24 1.13 1.09
```

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 2022-01-20. The following are only for live oysters.

Definitions of Periods

PERIOD SE	
	ASON YEAR
1 Su	mmer 2010
2 W	Vinter 2010-2011
3 Su	mmer 2011
4 W	Vinter 2011-2012
5 Su	mmer 2012
6 W	Vinter 2012-2013
7 Su	mmer 2013
8 W	Vinter 2013-2014
9 Su	mmer 2014
10 W	Vinter 2014-2015
11 Su	mmer 2015
12 W	Vinter 2015-2016
13 Su	mmer 2016
14 W	Vinter 2016-2017
15 Su	mmer 2017
16 W	Vinter 2017-2018
17 Su	mmer 2018
18 W	Vinter 2018-2019
19 Su	mmer 2019
20 W	Vinter 2019-2020
21 Su	mmer 2020
22 W	Vinter 2020-2021
23 Su	mmer 2021
24 W	Vinter 2021-2022

Summary of Effort for all Periods

Effort by Locality

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.

Effort by								
Locality	Number of Tran	sects	Total I	Length	(m)			
BT		18			588			
CK		26			734			
CR		46		1	1375			
HB		45			1129			
LC		233		13	3295			
LT		21			542			
NN		14			357			
Effort by	Strata							
Strata N	Number of Trans	ects 1	otal Le	ength ((m)			
N_N		132		_	251			
		15			050			
N_PILOT								
N_Y		37			377			
Y_N		202		59	927			
Y_Y		17		24	113			
Effort by	Period umber of Transe	cts To	ntal Lei	noth (n	n)			
	imber of framee	42	, our nor					
1				108				
2		30		75				
3		25		61	L9			
6		33		91	19			
7		8		52	28			
10		8		51				
11		8		51				
16		8		52	28			
18		61		266	30			
19		35		94	14			
20		47		258	36			
22		49		353				
24		49		283	39			
	Locality and P		.ma.a+a	To+ol	I on m+ h	(m)		
	ocality Number	OI ILS		TOUAL	тепвсп			
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	45 215						
18	LT		6			182		
18	NN		4			84		
19	CK		9			221		

19	CR	9	249
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	2188
20	LT	7	176
20	NN	4	126
22	BT	5	132
22	LC	37	3228
22	LT	4	96
22	NN	3	78
24	BT	5	122
24	LC	37	2560
24	LT	4	87
24	NN	3	69
3	CR	9	269
3	HB	7	184
3	LC	9	167
6	CK	8	271
6	CR	9	272
6	HB	6	134
6	LC	10	242
7	LC	8	528

Effort by Strata and Period Period Strata Number of Tr

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			977
18	Y_N			26			728
18	Y_Y			4			384
19	N_N			5			93
19	Y_N			30			851
2	N_N			8			148
2	Y_N			22			605
20	N_N			18			595
20	N_PILOT			1			23
20	N_Y			6			903
20	Y_N			17			602
20	Y_Y			5			464
22	N_N			20			546
22	N_Y			9			1324
22	Y_N			15			526
22	Y_Y			5			1138

24	N N	19	521
	N_PILOT	2	251
24	N_Y	9	1174
24	Y_N	16	465
24	Y_Y	3	427
3	N_N	8	147
3	Y_N	17	472
6	N_N	8	178
6	Y_N	25	740
7	N_N	8	528

Effort Plot Summaries for all Periods

Total Transect Length Sampled by Locality

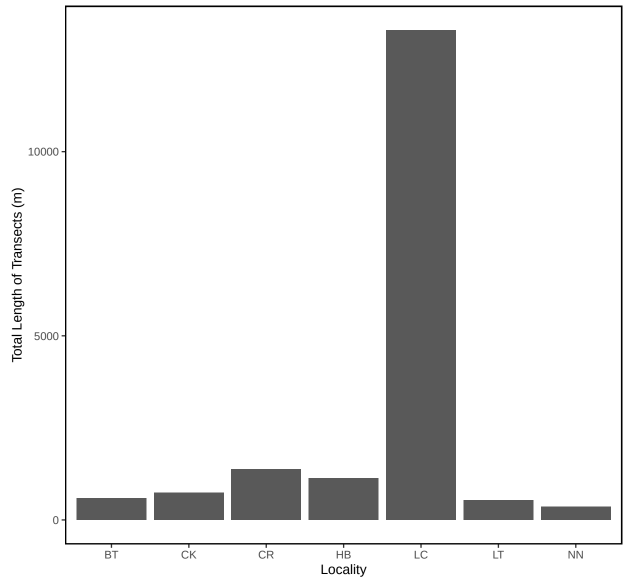


Figure – Bar plot of total transect length in meters sampled by locality for all periods.

Total Transect Length Sampled by Strata

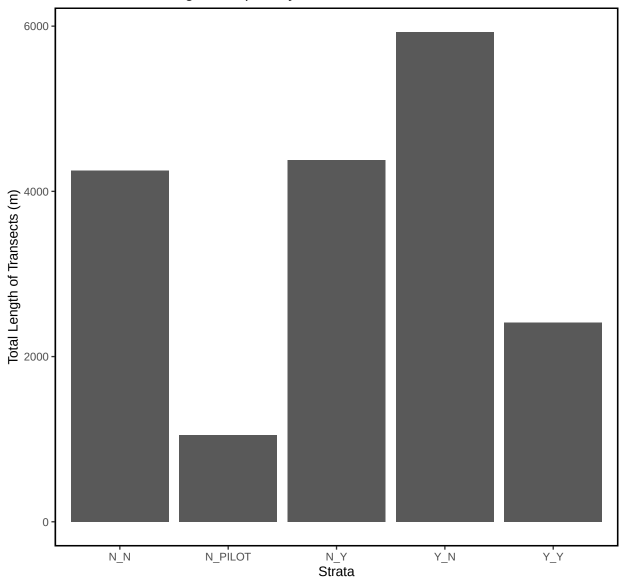


Figure – Bar plot of total transect length in meters sampled by strata for all periods.

Total Transect Length Sampled by Period

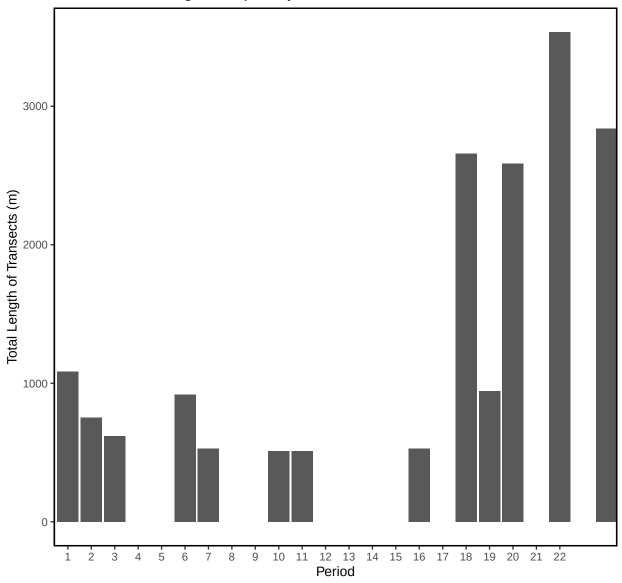


Figure – Bar plot of total transect length in meters sampled by period for all periods.

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)

24 1605

- 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	ounts by Lo	cality								
Locality Mean	n Median	SD Va	r (CV S	E L9	5 U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap	
BT 1419	9 884 19	51 380803	2 1.3	38 46	0 51	8 2321	1422	735	2444	
CK 85	7 444 10	91 119093	3 1.2	27 21	4 43	8 1277	7 855	461	1306	
CR 1026	716 10	35 107216	2 1.0	01 15	3 72	7 1325	1022	770	1325	
HB 90:	2 364 10	47 109562	2 1.	16 15	8 59	2 1211	896	608	1206	
LC 1219	701 15	39 236775	9 1.2	26 10	1 102	1 1418	3 1215	1011	1403	
LT 1026	877	551 30372	1 0.5	54 12	0 79	0 1262	1032	822	1267	
NN 73	5 674 5	84 34129	5 0.7	79 15	6 42	9 1041	740	471	1062	
Live Oyster Counts by Strata										
Strata Mean		SD Var	C1	J SE	L95	1195	Bstrap_Mean 1	195 Retran	IIQ5 Betran	
N N 991		.9 1038768				1166	987	827	1164	
N PILOT 1318	1136 92					1787	1303	878	1767	
N Y 2693		95 4819184					2673	1991	3360	
N_1 2033 Y N 775	441 89						777	656	913	
Y Y 2557		37 7492209					2529	1398	3840	
1_1 2001	2000 210	7 102200	1.0	001	1200	0000	2020	1000	0010	
Live Oyster Co	ounts by Pe	eriod								
Period Mean 1	Median SI) Var	CV	SE	L95	U95 E	Bstrap_Mean L	95_Bstrap U	95_Bstrap	
1 1404	1018 1288	3 1657932	0.92	199	1014	1793	1403	1054	1799	
2 890	476 945	893727	1.06	176	546	1234	886	578	1223	
3 738	296 817	668064	1.11	167	411	1065	732	412	1069	
6 433	176 534	284791	1.23	96	245	621	434	263	627	
7 50	29 56	3186	1.12	20	11	90	51	20	92	
10 1207	1074 671	449607	0.56	237	743	1672	1209	799	1643	
11 886	776 678	3 459708	0.77	240	416	1356	892	520	1376	
16 494	366 467	217855	0.95	165	170	817	489	206	816	
18 982	695 935	874733	0.95	120	748	1217	988	785	1233	
19 555	329 573	328431	1.03	97	365	745	554	363	752	
20 1844	1253 2125	4517189	1.15	310	1236	2451	1834	1317	2458	
22 1334	702 1693	3 2867783	1.27	242	860	1808	1342	910	1823	

1595

1179

2099

926 1662 2761063 1.04 237 1140 2070

Live Density Statistics for all Periods

16

20

22

49

154

137

36.3 46.4

120.6 92.9

18 176 154.5 130.2 16945 0.74 17 143.7 209.0

24 186 181.1 92.6 8570 0.50 13 160.2 212.1

256 202.8 187.2 35057 0.73 27 202.6 309.6

72.7 168.5 28408 1.10 28 97.9 209.6

Live Density by Locality														
Locality	Mean	Media	n SD	Var	CV	SI	E L95	U95	Bstrap_l	Mean L	.95_Bst1	cap US	95_Bst	rap
ВТ	247	22	8 168	28203	0.68	39.6	3 170	325		245	1	L78		321
CK	241	11	2 321	102927	1.33	62.9	9 118	364		240	1	L34		367
CR	283	17	8 294	86605	1.04	43.4	1 198	368		282	2	201		367
HE	257	10	1 303	92052	1.18	45.7	7 168	347		258	1	L71		353
LC	155	12	9 141	19840	0.91	9.3	3 136	173		154	1	L37		174
LT	279	26	1 132	17460	0.47	28.8	3 222	335		278	2	225		331
NN	215	17	4 202	40919	0.94	54.1	1 109	321		214	1	L29		315
Live Dens	sity b	y Stra	ta											
Strata	Mean	Median	SD	Var	CV SI	E L95	5 U95	Bstr	ap_Mean	L95_B	strap [J95_Bs	strap	
N_N	256			57390 0					257		215		299	
N_PILOT	118	121	59	3467 0	.50 15	5 88	3 148		119		90		147	
N Y	152	143	86	7344 0	.56 14	1 125	5 180		152		124		179	
Y_N	184	118	211	44650 1	. 15 15	5 155	5 213		185		157		212	
y _ Y	114	106	82	6771 0	.72 20	75	5 154		114		80		155	
_														
Live Dens	sity b	y Peri	od											
Period M	lean M	edian	SD	Var	CV	SE	L95	ΩS	95 Bstra	o_Mean	L95_Bs	strap	U95_E	Sstrap
1	393	300.8	362.6	131444	0.92	56 2	283.8	503.	1	395.8	. 2	296.9	_	508.9
2		119.0								258.3	. 1	162.6		360.5
3	234	85.3	269.3	72523	1.15	55 1	126.1	341.	6	237.6	. 1	139.2		340.8
	121	72.2					68.1			122.3		75.7		177.0
7	5	2.9	5.6		1.12		1.1			5.1		1.7		8.8
10	124	113.3	67.4		0.54		76.9		3	123.3	;	81.5		167.7
11	90		67.8		0.75					91.1		52.5		134.9

2154 0.95 16 16.9 81.2

8638 0.68 13 111.2 163.3

48.5

175.9

155.2

256.2

136.7

186.0

20.8

143.1

104.2

210.5

112.3

160.6

79.9

208.6

210.9

308.4

163.5

211.1

Dead Count Statistics for all Periods

Dead Oyster Counts by Locality											
Locality	Mean	Media	n SD	Va	r (CV SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
B	258	16	5 283	8003	0 1.1	0 67	127.2	389	257	143	389
CF	78	3:	2 106	1117	0 1.3	36 37	4.3	151	77	16	155
CF	R 60	4	7 38	144	4 0.6	33 13	35.2	85	60	39	84
H	3 44	2	1 45	200	0 1.0	2 15	14.8	73	43	18	72
LO	131	7	3 155	2407	8 1.1	9 11	108.7	152	130	108	153
L	218	14	1 180	3254	3 0.8	33 39	140.5	295	215	147	292
NI	1 98	7:	2 87	749	3 0.8	38 23	52.5	143	98	59	148
Dead Oyster Counts by Strata											
·					O.	, ar	י סר זוסו	- D-4	M T.O.	D-+ 1101	D-+
Strata									trap_Mean L9		
N_N	157						120 195		158	122	197
N_PILOT	98	89		4243			65 13:		97	70	130
N_Y	133		134				90 176		133	91	181
Y_N	109		123				85 133		109	86	132
Y_Y	235	109	281	78730	1.19	68	102 369)	234	126	371
Dead Oyst	ter Co	unts b	y Per	iod							
Period N	Mean Me	edian	SD	Var	CV	SE	L95	U95	Bstrap_Mean	L95_Bstrap	U95_Bstrap
7	29	18	30	898	1.03	10.6	8.2	50	29	10	48
10	80	88	65	4245	0.82	23.0	34.5	125	80	40	125
11	50	40	25	620	0.49	8.8	33.2	68	50	35	67
16	44	28	41	1708	0.93	14.6	15.6	73	44	18	71
18	133	55	192 3	6903	1.44	24.6	85.1	182	133	92	188
19	63	44	67	4548	1.08	11.6	40.0	85	63	42	88
20	148	107	140 1	9727	0.95	20.5	107.6	188	147	109	188
22	191	128	193 3	7399	1.01	27.6	137.2	245	190	141	243
24	186	127	183 3	3336	0.98	26.1	135.3	238	187	140	236

Dead Density Statistics for all Periods

Dead Oys	ster De	nsity k	y Lo	ocalit	y							
Locali	ty Mean	Mediar	i SD	Var	CV	SE	L95	U95	Bst	rap_Mean L	95_Bstrap U	95_Bstrap
I	BT 48	35	33	1061	0.68	7.7	32.6	63	3	48	34.8	63
(CK 21	11	28	757	1.29	9.7	2.3	40)	21	5.7	40
(CR 18	11	16	247	0.87	5.2	7.8	28	3	18	9.7	28
I	HB 13	8	3 14	201	1.12	4.7	3.4	22	2	13	5.0	22
]	LC 18	11	21	441	1.14	1.5	15.4	21		18	15.3	21
]	LT 54	47	35	1232	0.64	7.7	39.5	70)	55	40.2	70
1	NN 28	21	22	463	0.78	5.7	16.4	39)	28	17.2	38
Dead Ova	Dead Oyster Density by Strata											
Ū		Median) Var	CV	SE	L95	5 T	J95 B	strap Mean	L95_Bstrap	U95 Bstrap
	N 33.5			938						33.6	-	39.7
N PILO										8.7		
_		5.5						7 9	.4	7.5	5.8	9.4
_	N 23.8							1 28	3.4	23.7	19.5	28.1
_	Y 9.9		6.8	3 46	0.69	1.65	6.6	3 13	3.1	9.9	6.8	13.0
Dead Oys	ster De	nsity k	ру Ре	eriod								
Period	Mean M	edian	SD	Var	. C1	V S	SE I	1 95	U95	Bstrap_Me	an L95_Bstr	ap U95_Bstrap
7	2.9	1.8	3.0	8.9	1.03	3 1.0	5 0	.82	4.9	2	.9 1	.0 4.9
10	8.2	8.9	6.6	44.0	0.83	1 2.3	5 3	. 58	12.8	8	.1 4	.3 12.4
11	5.2	4.1	2.6	6.6	0.49	9 0.9	1 3	.41	7.0	5	.2 3	.7 6.7
16	4.4	2.8	4.1	16.9	0.93	3 1.4	5 1	. 55	7.2	4	.4 2	.0 6.8
18	26.4	15.7 3	31.3	979.8	3 1.19	9 4.0	1 18	.50	34.2	26	.3 18	.9 34.5
19	17.5	10.5	19.3	371.9	1.10	3.3	31 11	.06	24.0	17	.7 11	.5 24.2
20	27.7	18.4 2	26.1	681.6	0.94	4 3.8	31 20	. 24	35.2	27	.8 20	.6 34.9
22	28.5	14.2 2	28.4	807.0	1.00	4.0	6 20	. 53	36.4	28	.6 20	
24	26.7	19.4 2	21.8	473.7	0.83	1 3.1	1 20	61	32.8	26	.8 21	.1 33.0

Summary Density Plots for all Periods

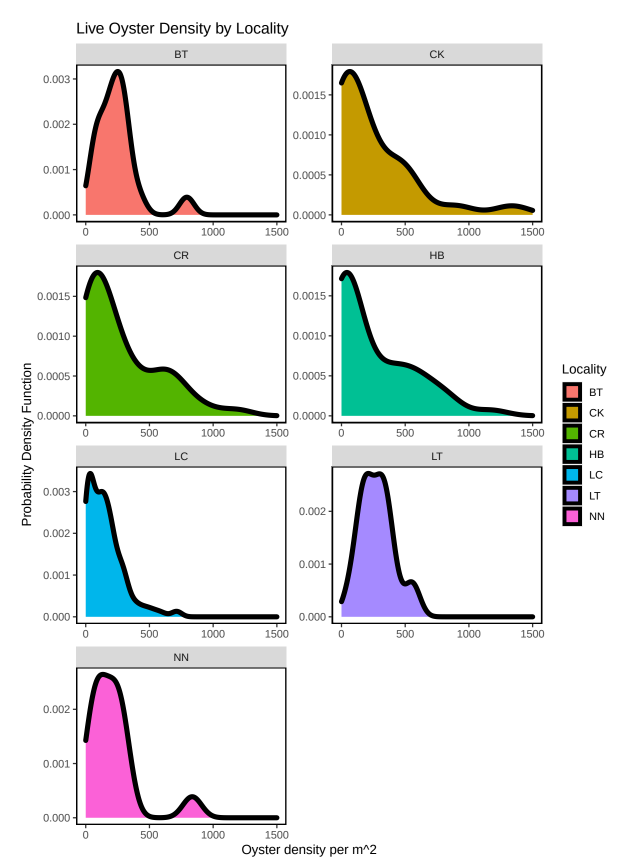


Figure - Calculated live oyster density by locality for all periods including period 22 (current period).

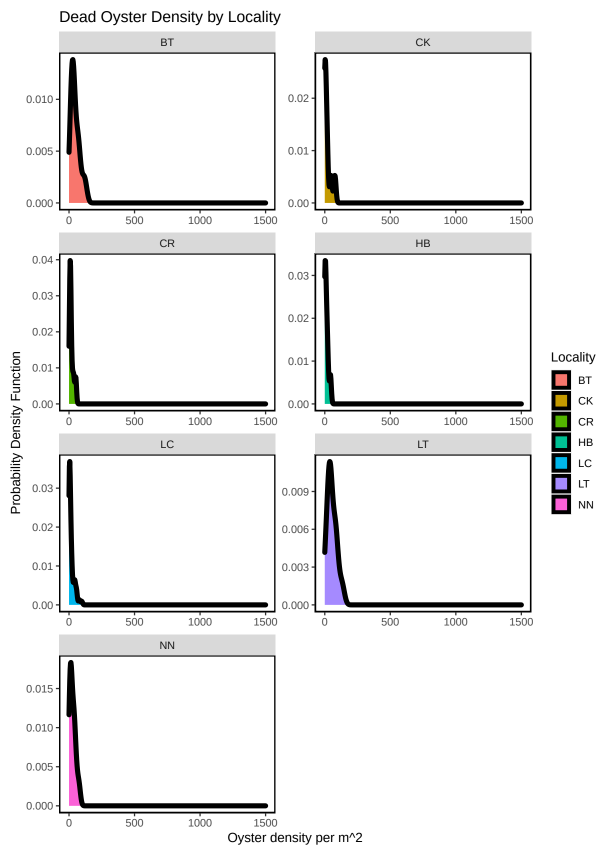


Figure – Calculated dead oyster density by locality for all periods including period 22 (current period).

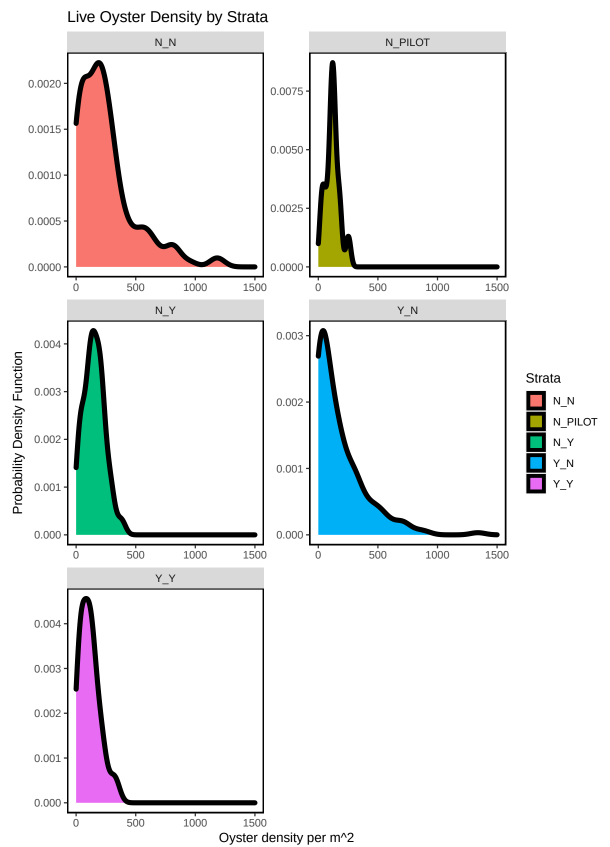


Figure – Calculated live oyster density by strata for all periods including period 22 (current period).

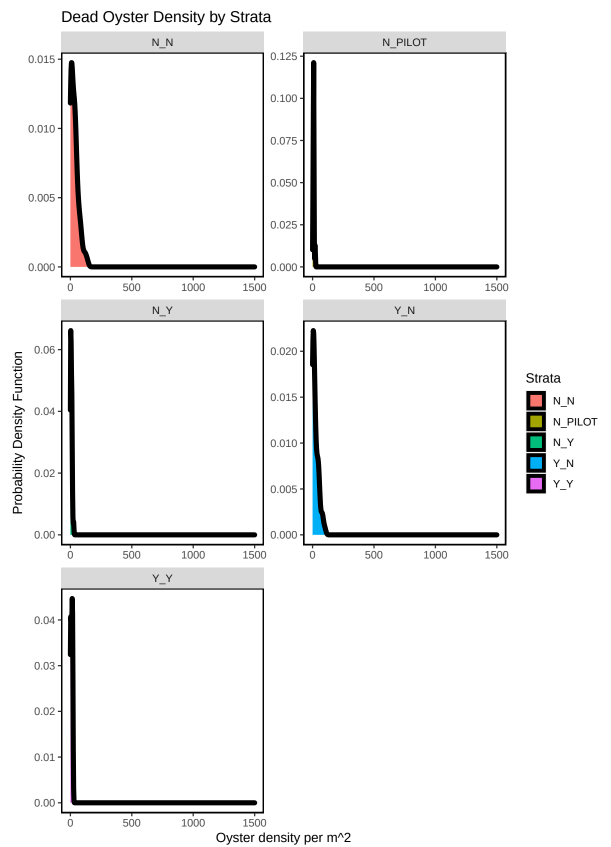


Figure – Calculated dead oyster density by strata for all periods including period 22 (current period).

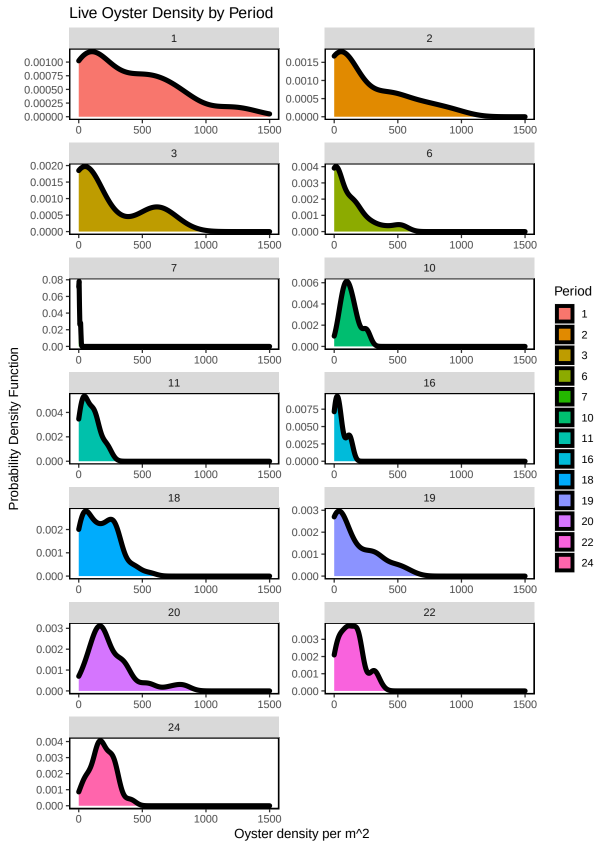


Figure - Calculated live oyster density for all periods including period 22 (current period) using a probability densit

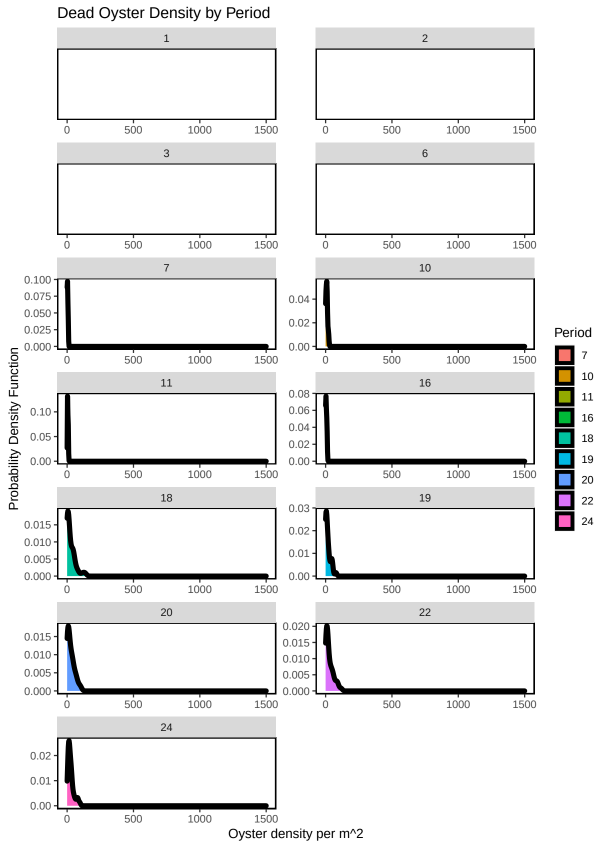


Figure - Calculated Dead oyster density for all periods including period 22 (current period) using a probability densit

Live Oyster Density by Locality

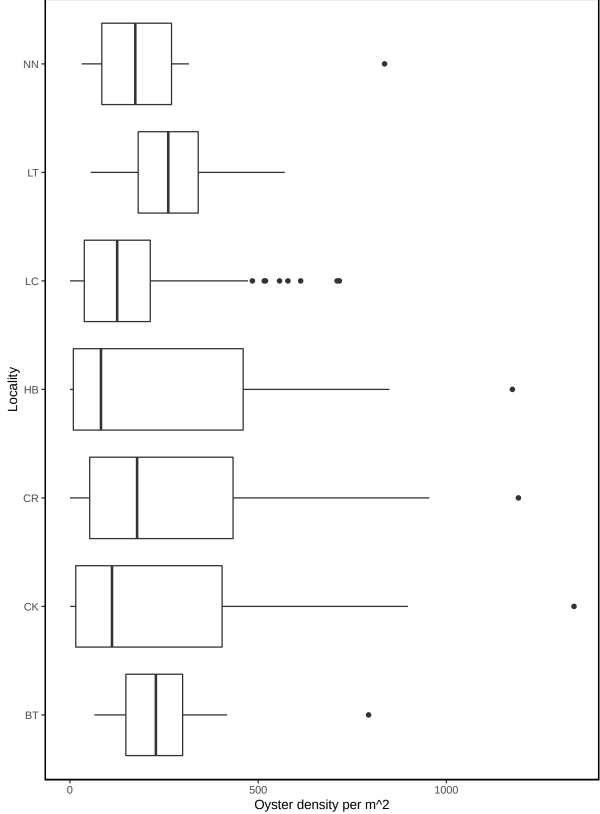


Figure – Box plot depicting live oyster density by locality for all periods including period 22 (current period).

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).

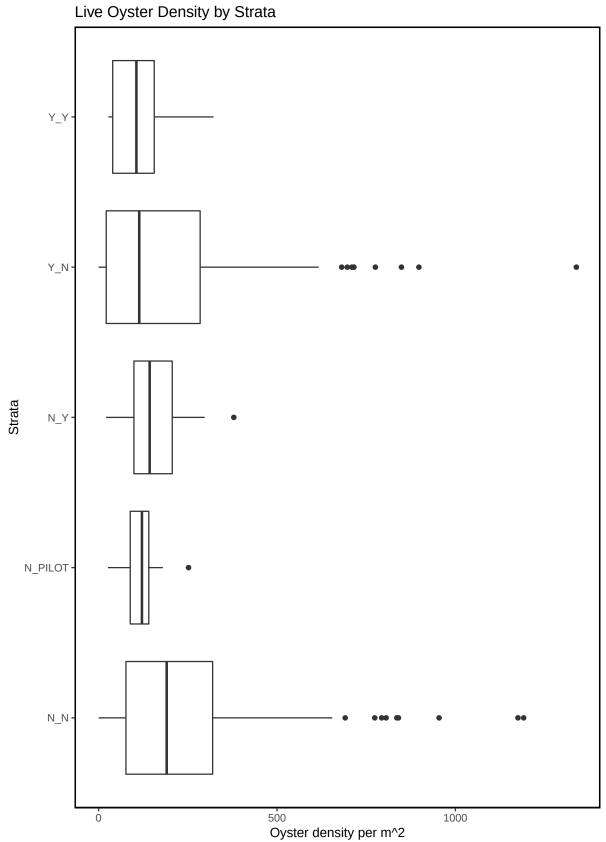


Figure – Box plot depicting live oyster density by strata for all periods including period 22 (current period).

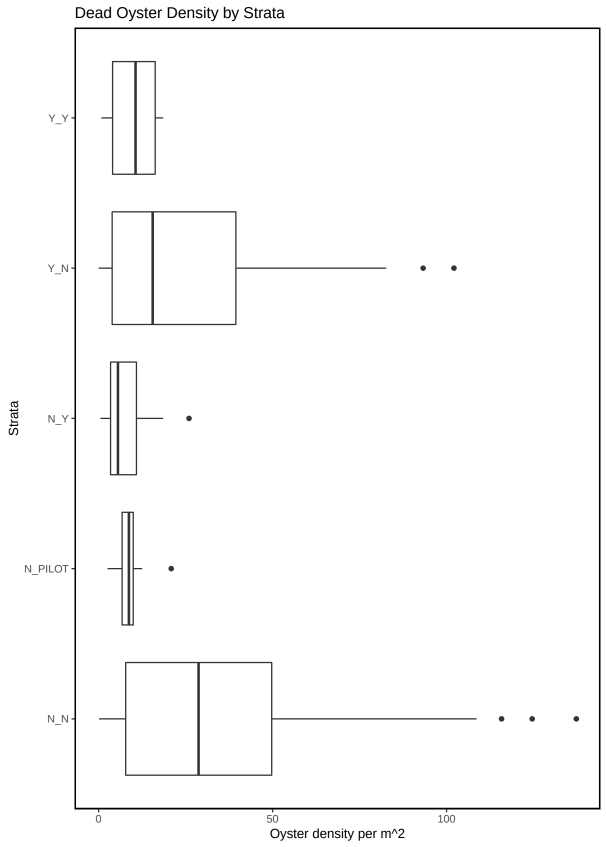


Figure – Box plot depicting dead oyster density by strata for all periods including period 22 (current period).

Live Oyster Density by Period

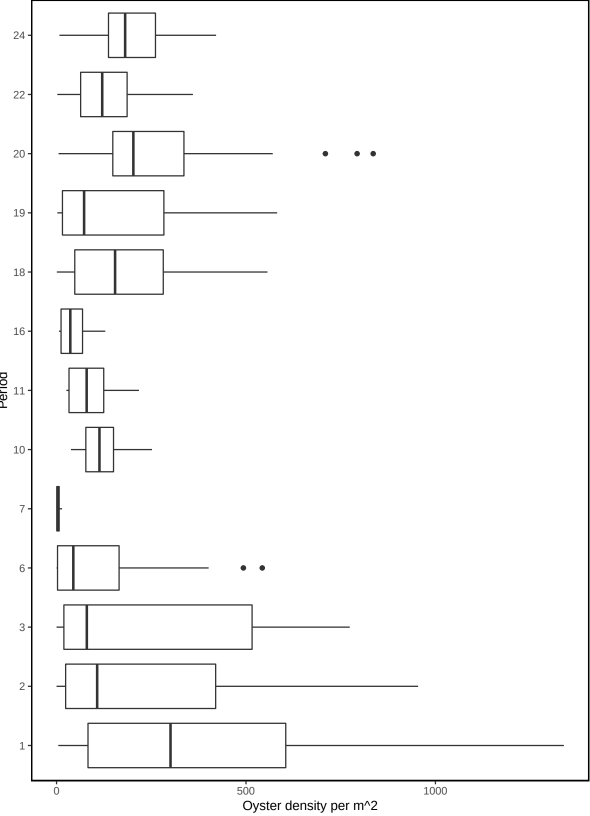


Figure – Box plot depicting live oyster density by period for all periods including period 22 (current period).

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

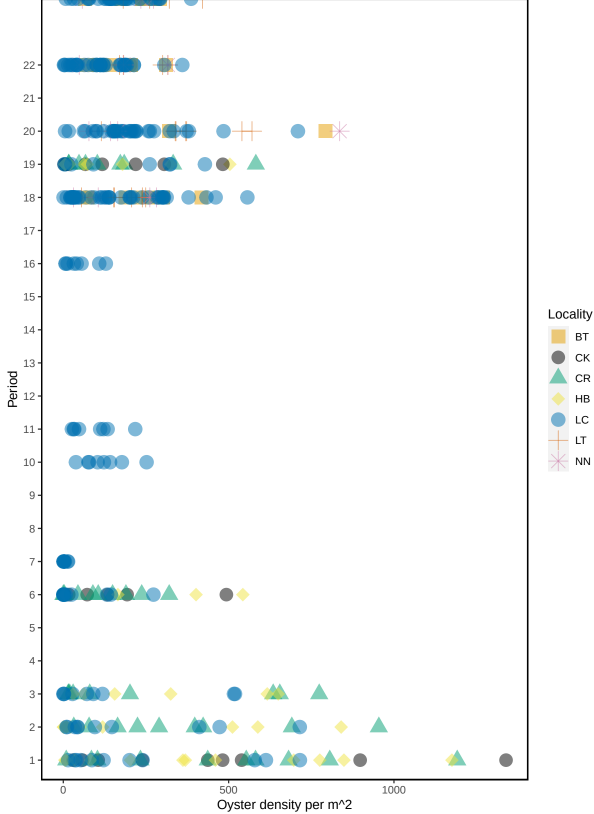


Figure – Live oyster density by locality and period for all periods including period 22 (current period).

Dead Oyster Density by Locality and Period

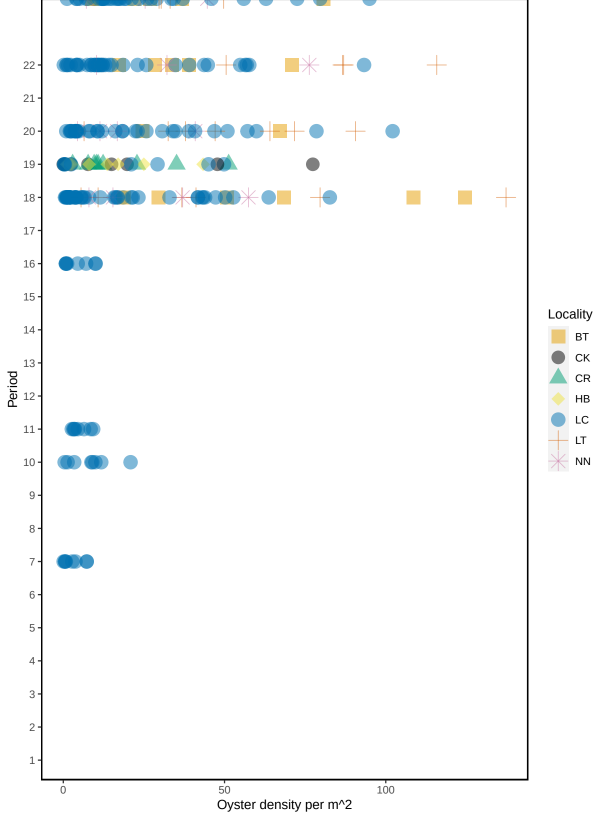


Figure – Dead oyster density by locality and period for all periods including period 22 (current period).

Live Oyster Density by Strata and Period

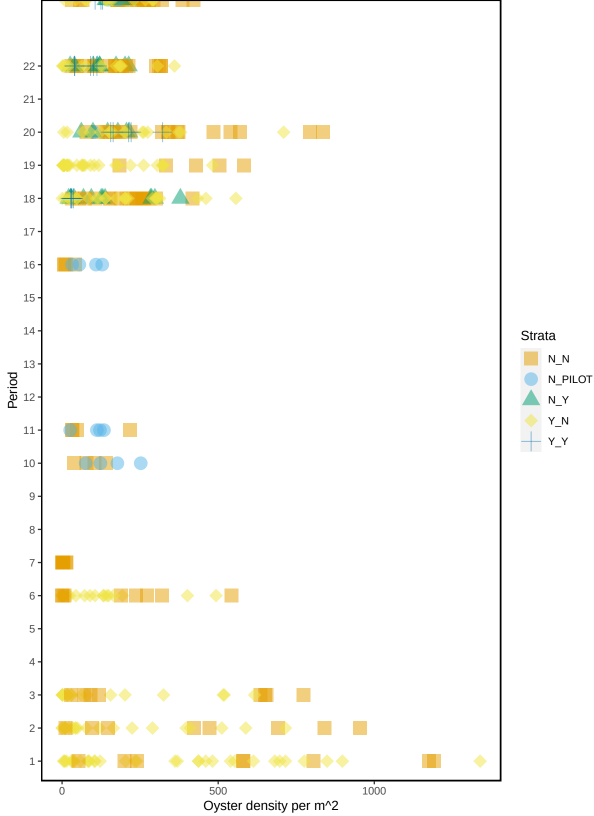


Figure – Live oyster density by strata and period for all periods including period 22 (current period).

Dead Oyster Density by Strata and Period Strata N_N Period N_PILOT N_Y Y_N _____Y_Y 3 · Oyster density per m^2

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

Live and Dead Count Comparison For All Periods

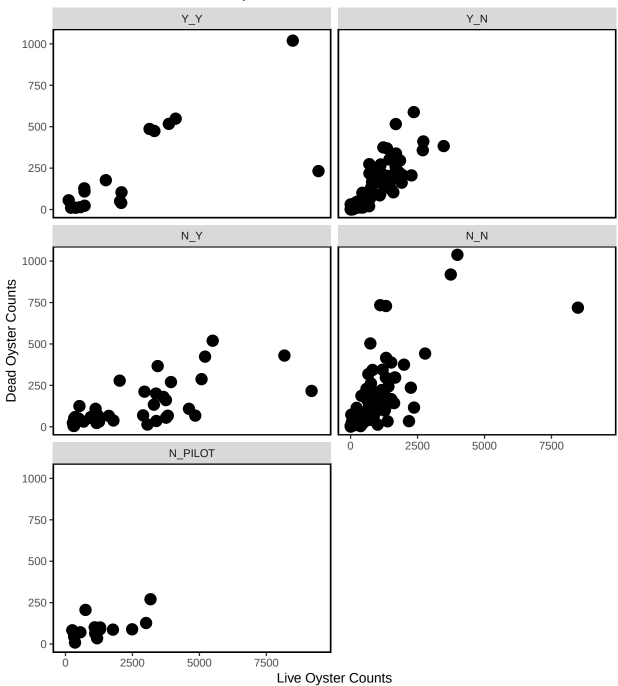


Figure- Live and dead oyster comparison for all periods, last sample date of period 24 is 2022-01-20.

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

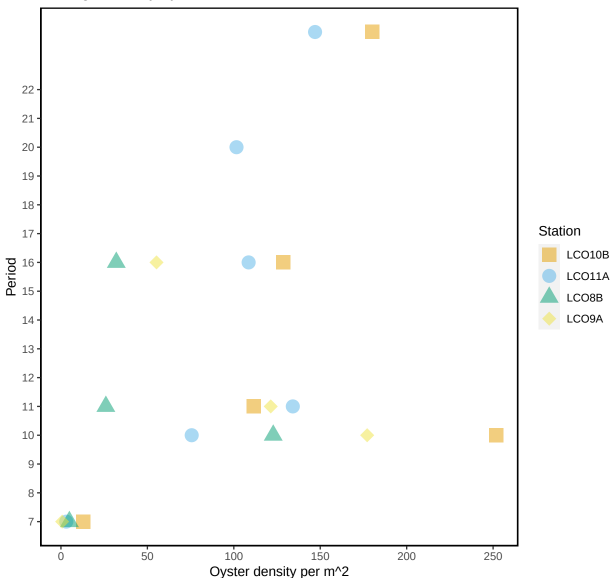


Figure - Average live oyster density comparison by station and period for all stations that were sampled during the pilc

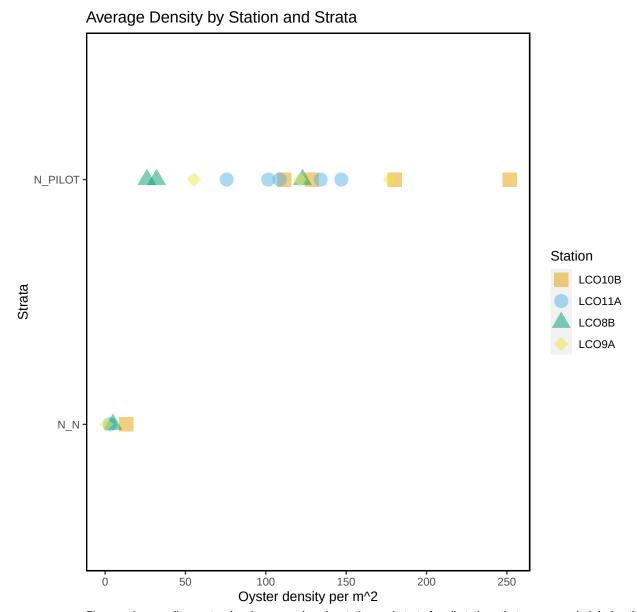


Figure – Average live oyster density comparison by station and strata for all stations that were sampled during the

Latest Data Entered

Displayed are the entries for the last date of sampling (2022-01-20).

date	${\tt station}$	${\tt tran_length}$	$\verb"count_live"$	${\tt count_dead}$	${\tt treatment}$	${\tt strata}$
2022-01-20	LCI36	2.5	28	5	control	Y_N
2022-01-20	LCI36	5.0	0	1	control	Y_N
2022-01-20	LCI36	7.5	6	5	control	Y_N
2022-01-20	LCI36	10.0	38	4	control	Y_N
2022-01-20	LCI36	12.5	14	3	control	Y_N
2022-01-20	LCI36	15.0	35	5	control	Y_N
2022-01-20	LCI36	17.5	33	5	control	Y_N
2022-01-20	LCI36	20.0	23	1	control	Y_N
2022-01-20	LCI36	22.5	18	19	control	Y_N
2022-01-20	LCI36	25.0	19	1	control	Y_N
2022-01-20	LCI36	27.5	5	0	control	Y_N
2022-01-20	LCI36	30.0	38	5	control	Y_N
2022-01-20	LCI36	31.2	2	0	control	Y_N
2022-01-20	LCI53	2.5	112	16	control	Y_N
2022-01-20	LCI53	5.0	50	31	control	Y_N
2022-01-20	LCI53	7.5	260	56	control	Y_N
2022-01-20	LCI53	10.0	117	29	control	Y_N
2022-01-20	LCI53	12.5	62	10	control	Y_N
2022-01-20	LCI53	15.0	87	12	control	Y_N
2022-01-20	LCI53	17.5	85	13	control	Y_N
2022-01-20	LCI53	19.7	29	1	control	Y_N