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 4 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, 97 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
НВ	Horseshoe Beach
LC	Lone Cabbage
LT	Little Trout
NN	No Name

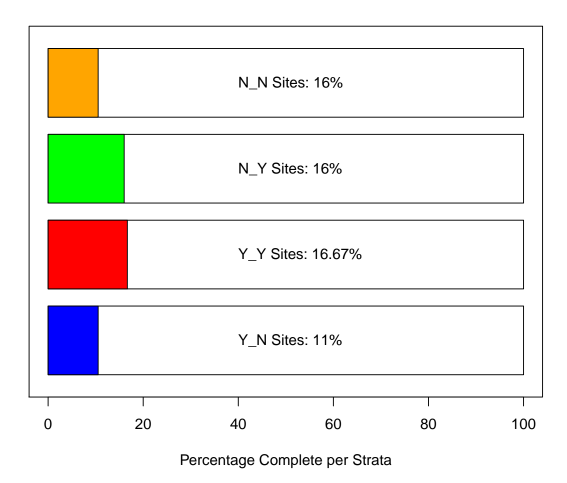
Definition of Strata

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 20 and 22

These summary tables provide summary statistics on live counts and oyster densities for just periods 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)
- 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 20 and 22

Total Counts by Locality												
Locality Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U95_Bstrap												
BT 3368 1275	5 4457 19867717 1.	.32 2573 -1676 8412	3399	343	8487							
LC 1854 1273	3 2017 4066482 1.	.09 319 1229 2479	1851	1297	2513							
LT 1191 877	7 737 542939 0.	.62 246 709 1672	1187	779	1678							
NN 1030 767	7 757 572337 0.	.73 338 367 1693	1015	616	1722							
MA 1000 101 101 012001 0.10 000 001 1000 1010 101												
Total Counts by Strata												
Strata Mean Median	SD Var CV	V SE L95 U95 Bst	rap_Mean L95	_Bstrap U95	_Bstrap							
N_N 1473 878	1696 2875596 1.15	5 362 765 2182	1478	950	2265							
N_PILOT 356 356	NA NA NA	A NA NA NA	178	9	345							
N_Y 3338 2344	2695 7265438 0.81	1 953 1470 5206	3350	1817	5271							
Y_N 971 769	779 607464 0.80	0 179 621 1322	981	664	1352							
Y_Y 3173 2091	2798 7827570 0.88	3 1057 1101 5246	3185	1915	5358							
Total Counts by Perio	od											
Period Mean Median	SD Var CV	SE L95 U95 Bstra	ap_Mean L95_B	strap U95_E	Sstrap							
20 1844 1253 2	2125 4517189 1.15	310 1236 2451	1838	1289	2495							
22 1348 758	991 981586 0.74	313 733 1962	1350	791	1964							
Density by Locality												
Locality Mean Median	n SD Var CV	SE L95 U95 Bstra	no Mean I.95 Bs	strap U95 F	Sstrap							
· ·	9 367 134449 0.93		398	72	793							
	4 127 16139 0.63		200	164	243							
	0 159 25324 0.47		336	242	432							
	4 312 97564 1.11		285	117	568							
NN 202 101	1 012 0,001 1.11	110 0.1 000	200	111	000							
Density by Strata												
Strata Mean Median	SD Var CV SE	E L95 U95 Bstrap_Mea	n L95_Bstrap	U95_Bstrap)							
N_N 312 204	217 47295 0.70 46	- -		398								
N_PILOT 102 102	NA NA NA NA	A NA NA 5	50 3	99)							
- N_Y 157 172			7 122	189)							
_	161 25866 0.75 37		151	287	•							
Y_Y 193 174			92 147	244								
Y_Y 193 174	72 5241 0.38 27	7 139 246 19	92 147	244	•							

Density by Period

Period	${\tt Mean}$	${\tt Median}$	SD	Var	CV	SE	L95	U95	Bstrap_	$_{ t Mean}$	L95_Bstrap	U95_Bstrap
20	258	203	188	35185	0.73	27	204	312		260	213	313
22	153	170	38	1472	0.25	12	129	176		152	129	174

Summary of Dead Counts for Periods 20 and 22

Total Counts by Locality Mean	Median SD Va			Bstrap_Mean	_	=						
BT 300	98 363 13172	27 1.21 210	-111 711	303	83	719						
LC 135	96 106 1124	43 0.79 17	102 168	136	106	171						
LT 235	141 175 307	74 0.75 58	120 349	233	127	342						
NN 125	74 126 158	79 1.01 56	14 235	121	48	235						
Total Counts by Strata Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U95_Bstrap												
						-						
N_N 207	128 177 31426			207	140	283						
N_PILOT 9	9 NA NA	NA NA NA		5	1	9						
N_Y 81	68 58 3341	0.72 20 41	121	80	53	121						
Y_N 142	86 124 15379	0.88 28 86	197	142	89	200						
Y_Y 162	177 103 10643	0.64 39 86	239	163	92	228						
Total Counts by Period Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U95_Bstrap 20 148 107 140 19727 0.95 20 108 188 148 112 190 22 209 150 154 23677 0.73 49 114 305 211 119 311												
Density by Loca Locality Mean	•	CV SE L	OF HOE D	Maan I	DE Datasa 1101	- D-+						
BT 36			.95 095 Б 6.9 67	strap_Mean L9 36	95_Б8СГАР 09: 17	67						
LC 22				22	17 15	29						
	14 23 526 3											
LT 63	72 34 1166 (62	41	84						
NN 31	17 32 1034 :	1.03 14.4 3	.2 60	31	11	59						
Density by Stra	ta											
Strata Mean M	edian SD Va	r CV SE	L95 U9	5 Bstrap_Mean	n L95_Bstrap	U95_Bstrap						
N_N 45.8	39.4 31.3 982.6	6 0.69 6.68	32.7 58.9	9 46.0	33.6	59.2						
N PILOT 2.6	2.6 NA NA	A NA NA	NA NA	A 1.5	1.0	2.0						
N Y 4.2	3.9 2.0 4.3	1 0.48 0.71	2.8 5.6	3 4.2	3.1	5.8						
Y N 30.6	23.0 26.6 707.2	2 0.87 6.10	18.6 42.5	5 30.6	19.7	42.9						
Y_Y 10.4		2 0.57 2.24			6.7	14.4						
_												
Density by Peri Period Mean Me		CV SE L95	U95 Bstra	ap Mean L95 I	Bstrap U95 B	strap						
20 28	18 26 698 0.9		35	28	21	36						
22 38	18 41 1648 1.0	06 12.8 13	64	39	19	63						

Summary Plots for Periods 20 and 22

Oyster Density by Locality for Periods 20 and 22

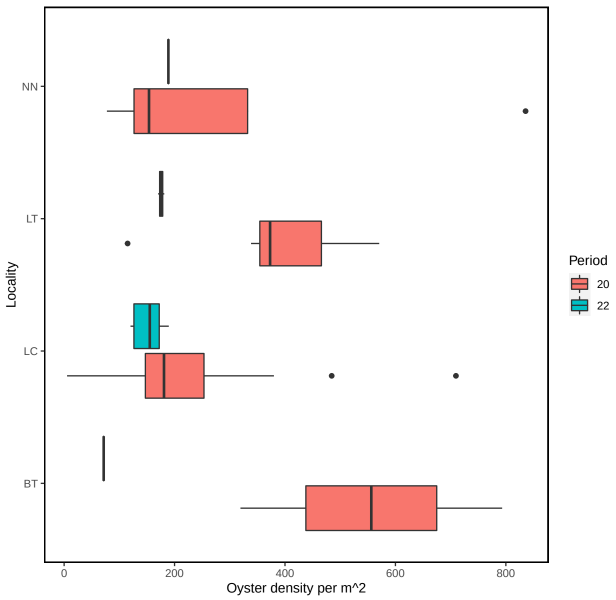


Figure- Calculated oyster density by locality for periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2020-11-18.

Oyster Density by Strata for Periods 20 and 22

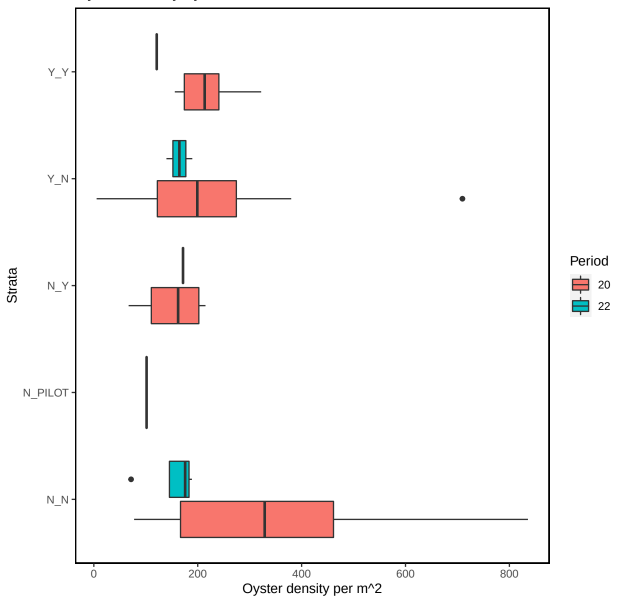


Figure- Calculated oyster density by strata for periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) with the last sample date of period 22 as 2020-11-18.

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.

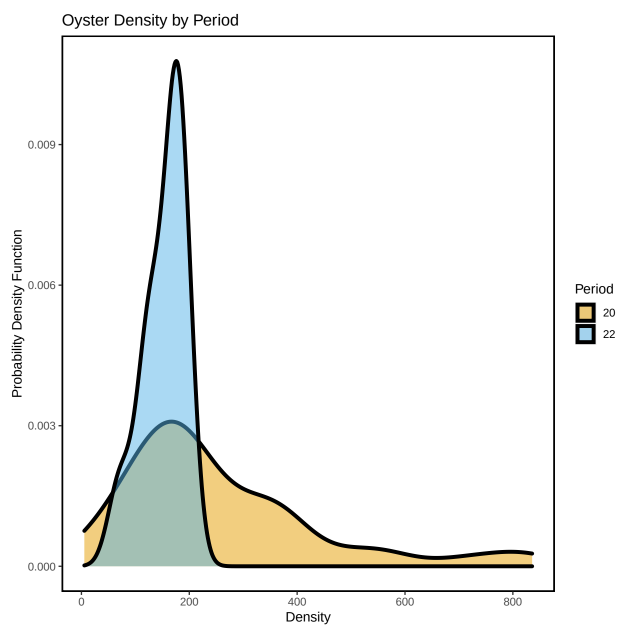


Figure- Calculated oyster density by periods 20 (Winter 2019-2020) and 22 (Winter 2020-2021) using a probability density function with the last sample date of period 22 as 2020-11-18.

Sampling for all Periods

Next, we provide summary tables and plots for all transect sampling. These data were collected between 2010-05-27 and 2020-11-18.

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

Locality Number of Transects Total Length (m)

Effort by Locality

LT

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.

Docarroy	Wamber o.	I II and cood 100a	T HOUE OH (III)								
BT		9	366								
CK		26	712								
CR		46	1330								
HB		45	1129								
LC		165	7956								
LT		15	406								
NN		9	237								
Effort by Strata											
		Transects Total	Length (m)								
N N		97	3277								
N_PILOT		13	799								
N_Y		21	2026								
Y_N		173	4929								
Y_Y		11	1104								
1_1		11	1104								
Effort by	Pariod										
-		Transects Total	Iongth (m)								
rerrod Ni	miner or	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		10	614								
		and Period									
Period Lo	ocality N	umber of Transec	ts Total Length (m)								
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 5									
18	BT	6									
18	LC		6 238 45 2128								
10			2								

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	1	31
22	LC	6	503
22	LT	2	52
22	NN	1	27
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 burate	a 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	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	Y_Y			5			454
22	N_N			4			111
22	N_Y			2			176
22	Y_N			2			52
22	Y_Y			2			274
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

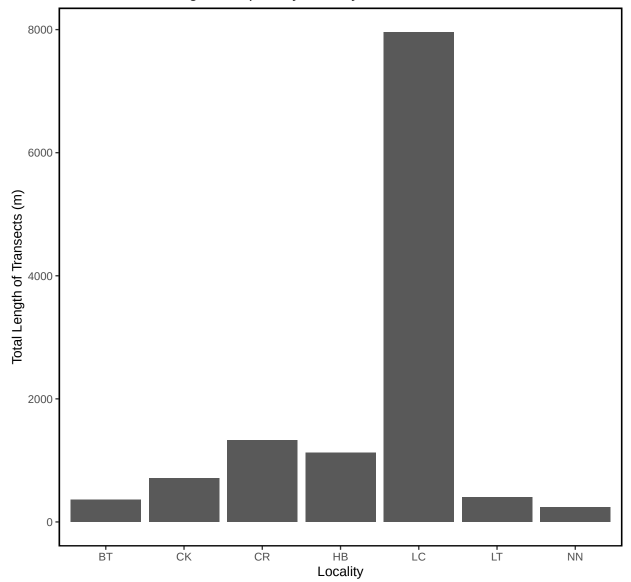


Figure – Bar plot of total transect length in meters sampled by locality for all periods.

Total Transect Length Sampled by Strata

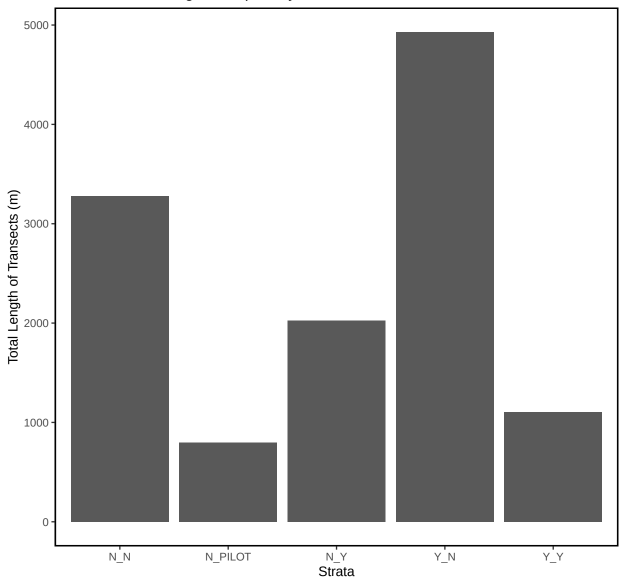


Figure – Bar plot of total transect length in meters sampled by strata for all periods.

Total Transect Length Sampled by Period

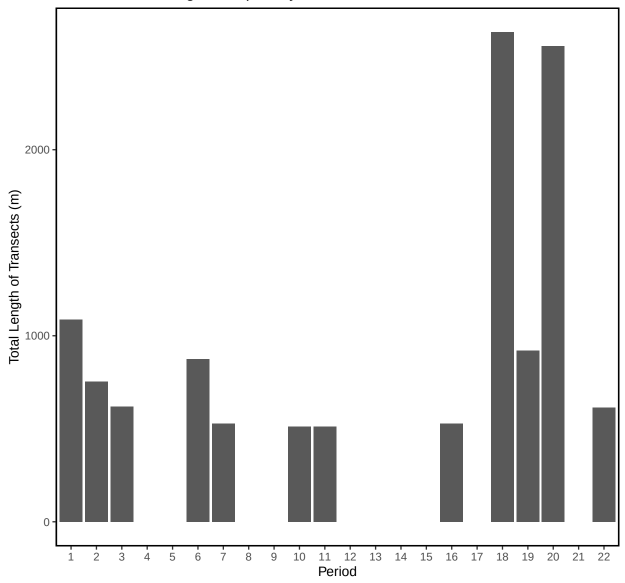


Figure – Bar plot of total transect length in meters sampled by period for all periods.

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

Total Counts by Locality												
Locality Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap	U95_Bstrap											
BT 2096 1108 2621 6871801 1.25 874 384 3809 2084 839	3938											
CK 857 444 1091 1190933 1.27 214 438 1277 860 488	1304											
CR 1026 716 1035 1072162 1.01 153 727 1325 1030 761	1341											
HB 902 364 1047 1095622 1.16 158 592 1211 908 614	1196											
LC 1022 684 1304 1699466 1.28 102 822 1223 1021 842	1240											
LT 1054 877 645 416505 0.61 167 728 1381 1046 768	1370											
NN 780 727 647 418779 0.83 216 357 1203 771 453	1231											
Total Counts by Strata Strata Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U	IQE Ratran											
N_N 1042 787 1118 1249152 1.1 114 819 1266 1039 834	1280											
N_PILOT 1046 1109 627 392853 0.6 174 705 1386 1046 745	1398											
N Y 2089 1253 2122 4502453 1.0 463 1182 2997 2071 1313	3091											
Y N 793 436 936 876585 1.2 72 653 934 797 660	934											
Y Y 2189 2039 2564 6575741 1.2 773 673 3704 2220 1100	3877											
1_1 2109 2009 2504 0575741 1.2 775 075 5704 2220 1100	3011											
Total Counts by Period												
Period Mean Median SD Var CV SE L95 U95 Bstrap_Mean L95_Bstrap U	195_Bstrap											
1 1404 1018 1288 1657932 0.92 199 1014 1793 1402 1034	1805											
2 890 476 945 893727 1.06 176 546 1234 897 559	1256											
3 738 296 817 668064 1.11 167 411 1065 733 426	1040											
6 433 176 534 284791 1.23 96 245 621 432 250	627											
7 50 29 56 3186 1.12 20 11 90 50 17	93											
10 1207 1074 671 449607 0.56 237 743 1672 1214 815	1664											
11 886 776 678 459708 0.77 240 416 1356 888 511	1376											
16 494 366 467 217855 0.95 165 170 817 488 202	833											
18 982 695 935 874733 0.95 120 748 1217 982 775	1222											
19 555 329 573 328431 1.03 97 365 745 555 380	739											
20 1844 1253 2125 4517189 1.15 310 1236 2451 1843 1310	2461											
22 1348 758 991 981586 0.74 313 733 1962 1367 820	1952											

Live Density Statistics for all Periods

Density b	y Loca	ality													
Locality	Mean	Media	n SD	Var	CV	SE	L95	U95	Bstr	ap_Mean	L95_B	strap	U95_	Bstra	p
ВТ	293	25	6 218	47695	0.74	73	151	436		294		176		45	5
CK	241	11	2 321	102795	1.33	63	118	365		238		136		35	7
CR	. 288		1 294		1.02	43	203	373		288		209		372	2
HB	257	10	1 303	92052	1.18	46	168	347		257		177		346	6
LC	160	12	2 157	24735	0.99	12	135	184		160		135		183	3
LT	274	23	9 152	23145	0.56	39	197	351		273		199		34	7
NN	232	16	4 240	57801	1.04	80	75	389		233		116		398	8
Density b	•		an	**	a a.			- D				***			
Strata									strap	_Mean L9	_	-	95_Bs	-	
N_N	277			73454 0						276	:	222		332	
N_PILOT	111	111		3604 0						111		80		145	
N_Y	152			10301 0						153		110		193	
Y_N	193			49898 1						193		160		231	
Y_Y	134	122	99	9727 0	.74 30) 7	76 19	2		135		77		194	
Density b	v Per	i od													
Period M	•		SD	Var	CV	SE	1.9	5	U95	Bstrap_N	Mean I.	95 Bst	rap	U95 B	strap
				131444						_	93.8		38.7		501.5
2				81348							56.8		35.8		360.6
3	234	85.3	269.3	72523	1.15	55	126.	1 34	41.6		30.6		36.6		336.2
6	122	72.2	150.9						74.9		21.2	7	71.7	:	177.2
7	5	2.9	5.6	31	1.12	2	1.	1	8.9		5.1		1.8		9.3
		113.3	67.4		0.54				70.3	12	25.1	8	36.0	:	172.1
11	90	79.5	67.8		0.75						39.9		19.9		136.7
16	49	36.3	46.4	2154	0.95	16	16.	9 8	31.2	4	19.5	2	20.6		80.6

177.2

159.9

258.2

152.7

144.0

104.7

205.5

129.9

209.6

216.2

313.6

173.4

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

85.6 171.9 29552 1.08 29 102.9 216.8

1472 0.25 12 128.9 176.5

19 160

22 153 170.3 38.4

Dead Count Statistics for all Periods

Total Counts by Locality																
Locality	Mean	Media	n S	D 1	ar	CV		SE	L95	U95	Bstrap_	Mean	L95_Bs	trap	U95_Bst	rap
BT	390	17	8 35	7 1275	48	0.92	119	9.0	156.3	623		388		191		606
CK	78	3	2 10	6 111	70	1.36	3	7.4	4.3	151		79		19		151
CR	60	4	7 3	8 14	144	0.63	1:	2.7	35.2	85		60		39		86
HB	44	2	1 4	5 20	000	1.02	14	4.9	14.8	73		43		19		71
LC	90	5	9 9	3 87	700	1.03	8	8.3	74.1	107		91		75		108
LT	240	21	0 20	2 408	350	0.84	52	2.2	137.2	342		238		151		337
NN	108	7	4 10	3 105	68	0.95	34	4.3	40.8	175		108		55		179
Total Cou	nts by	7 Stra	ta													
Strata	Mean M	ſedian	SD	Vai	. (CV	SE	L95	U95	Bstra	ap_Mean	L95_E	Bstrap	U95_I	Bstrap	
N_N	160	80	206	42308	3 1.5	28 2	5.5	110	210		163		117		217	
N_PILOT	82	87	46	2136	0.	56 1	2.8	57	108		82		61		106	
N_Y	52	53	44	1972	2 0.8	35	9.7	33	71		53		38		75	
Y_N	96	58	104	10740	1.0	07 1	2.0	73	120		97		75		120	
Y_Y	109	50	109	11932	2 1.0	00 3	2.9	44	173		109		50		171	
		- D:														
Total Cou				77	a.	7	aг	т О	F 110F	D-+-	W	T 0F	D t	1100	D - +	
Period M				Var	C'		SE				cap_Mean	_	-			
7	29	18	30						2 50		29		10		50	
10	80	88	65	4245					5 125		79		41		125	
11	50	40	25	620							50		35		67	
16	44	28	41	1708							44		18		72	
	133			36903					1 182		132		91		180	
19	63	44		4548							63		40		87	
	148			19727							147		112		190	
22	209	150	154	23677	0.7	3 48	.7	114.	1 305		211		128		310	

Dead Density Statistics for all Periods

Density by Locality														
Localit	y Mean	Media	an SD	Var	CV	SE	L95	U95	Bstra	ap_Mean	L95_E	Bstrap	U95_I	Bstrap
I	3T 57	50	.8 39	1543	0.69	13.1	31.0	82		57		34.8		82
(CK 21	11	.3 28	757	1.29	9.7	2.3	3 40		21		5.7		39
(CR 20	13	.8 15	235	0.77	5.1	10.0	30		20		11.5		30
I	IB 13	8	.0 14	201	1.12	4.7	3.4	22		13		4.8		22
I	LC 16	7	.3 20	387	1.25	1.8	12.3	3 19		16		12.5		19
I	LT 58	47	.1 40	1570	0.68	10.2	38.2	78		59		41.1		79
1	NN 31	16	.7 27	705	0.87	8.9	13.2	2 48		30		15.0		48
Density by Strata														
•	a Mean l		n CI) Vor	CV	G.E.	τΩE	: 1101	. Data	rap_Mean	T OF	Patron	IIOE	Patron
	i mean i √33.2			4 1180						33.3 33.3		_bstrap 25.1		_bstrap 42.1
N_PILO			7 4.5		0.53					8.6		6.4		11.2
_														
_	4.8									4.7		3.0		6.9
_	1 22.2			3 519						22.0		16.9		27.0
Y_!	7.0	4.0	6 6.6	6 43	0.93	2.0	3.2	2 10.9	9	7.0		3.5	,	10.6
Density by Period														
Period	•		SD	Va	r C	V	SE	L95	U95	Bstrap	Mean	L95 Bs	trap	U95_Bstrap
7	2.9	1.8	3.0	8.	9 1.0	3 1	. 05	0.82	4.9		2.9	_	1.0	4.9
10	8.2	8.9	6.6	44.	0 0.8	1 2	. 35	3.58	12.8		8.2		4.2	12.5
11	5.2	4.1	2.6	6.	6 0.4	9 0	.91	3.41	7.0		5.2		3.6	6.9
16	4.4	2.8	4.1	16.	9 0.9	3 1	. 45	1.55	7.2		4.4		1.8	7.1
18	26.4	15.7	31.3	980.	1 1.1	9 4	.01 1	8.54	34.3		26.4		19.2	34.3
19	18.1	13.1	19.3	370.	6 1.0	7 3	.30 1	1.59	24.5		18.3		12.4	24.9
20	27.9	18.4	26.4	697.	6 0.9	5 3	.85 2	20.38	35.5		28.0		20.9	35.5
22	38.4	18.0	40.6	1647.	9 1.0	6 12	.84 1	3.22	63.5		38.3		15.6	66.2

Summary Density Plots for all Periods

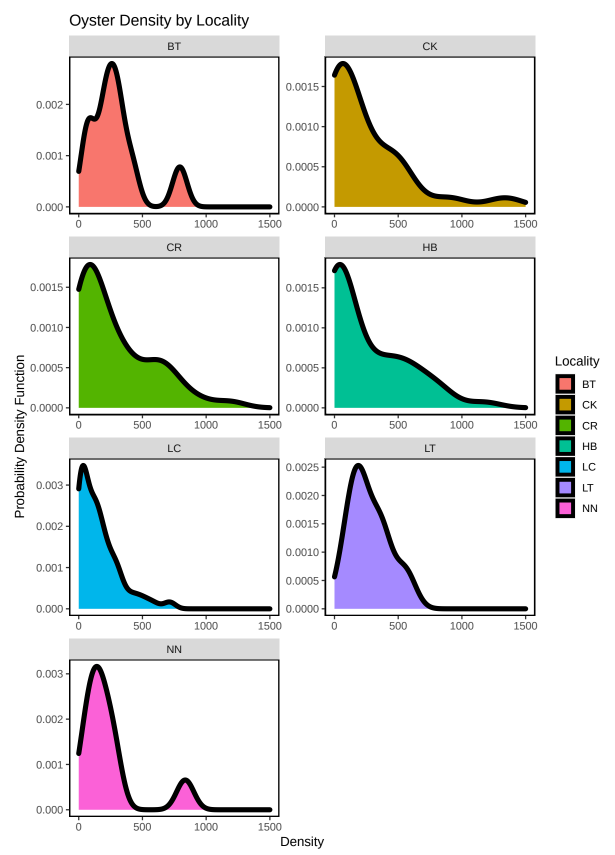


Figure – Calculated oyster density by locality for all periods including period 22 (current period).

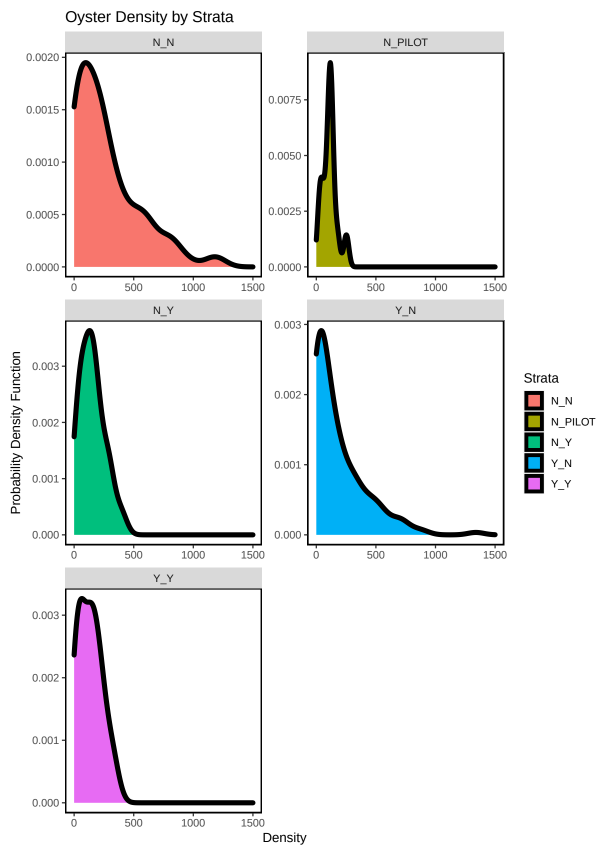


Figure – Calculated oyster density by strata for all periods including period 22 (current period).

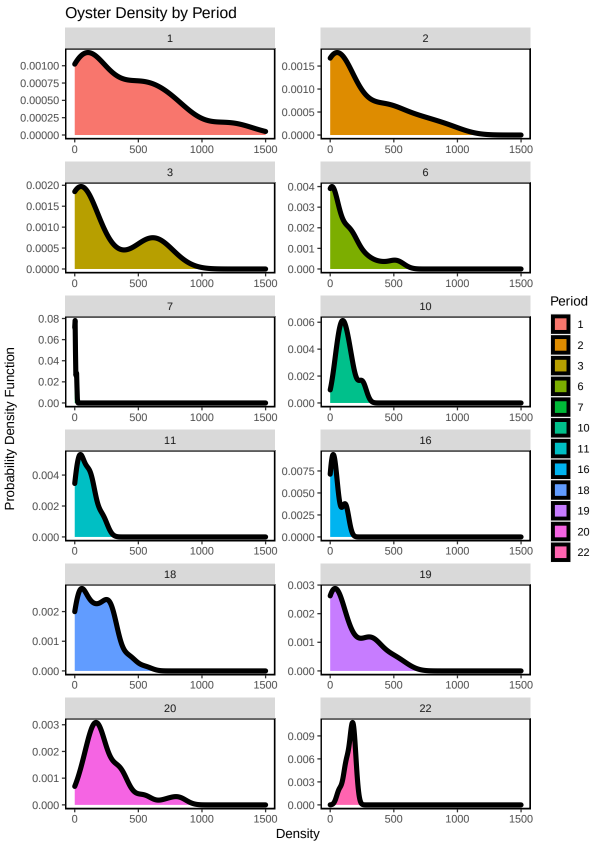


Figure - Calculated oyster density for all periods including period 22 (current period) using a probability density fu

Oyster Density by Locality NN LT LC CR CK ВТ 500 1000 Oyster density per m^2

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

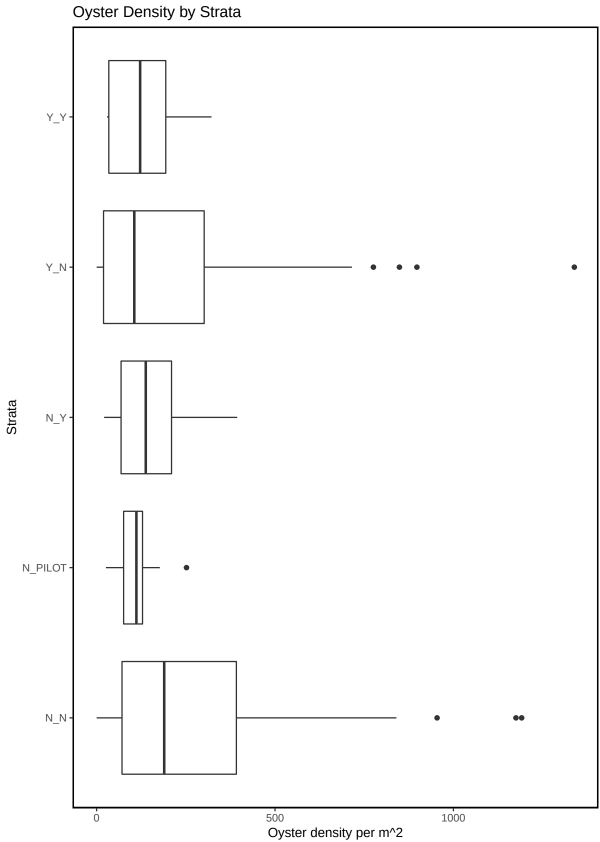


Figure – Box plot depicting density by strata for all periods including period 22 (current period).

Oyster Density by Period Period

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

Oyster density per m^2

Oyster Density by Locality and Period

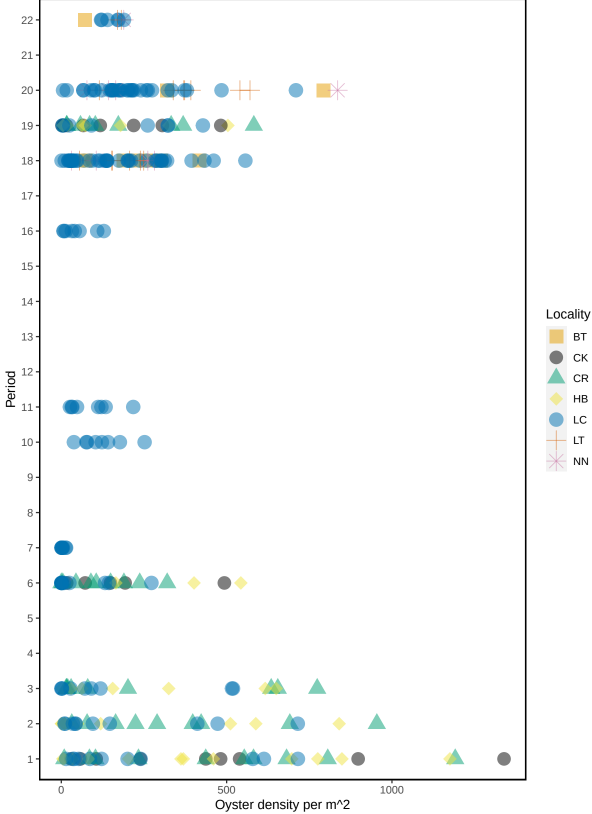


Figure – Oyster density by locality and period for all periods including period 22 (current period).

Oyster Density by Strata and Period

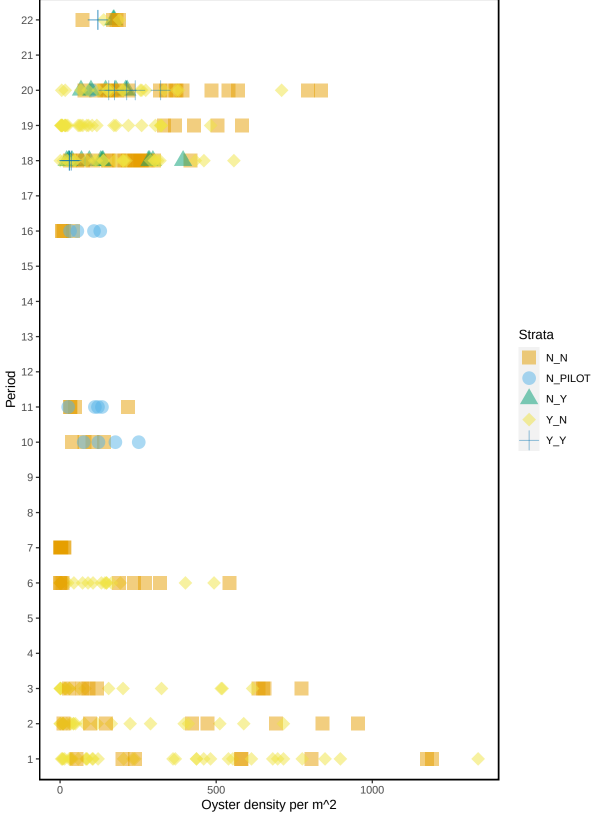


Figure – Oyster density by strata and period for all periods including period 22 (current period).

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

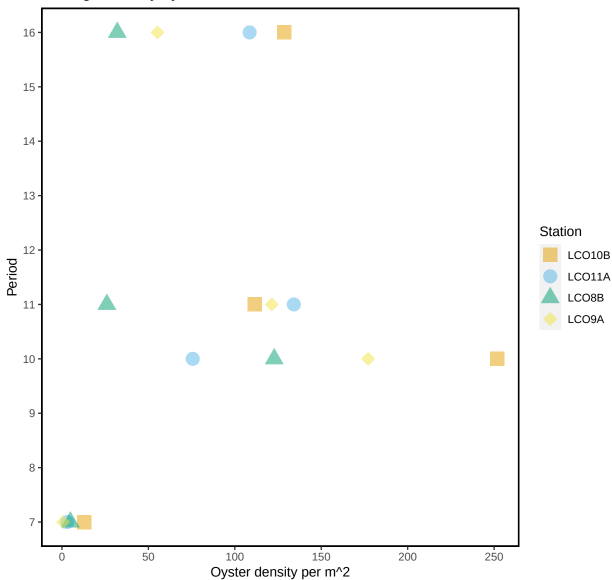


Figure – Average density comparison by period for all stations that were sampled during the pilot study.

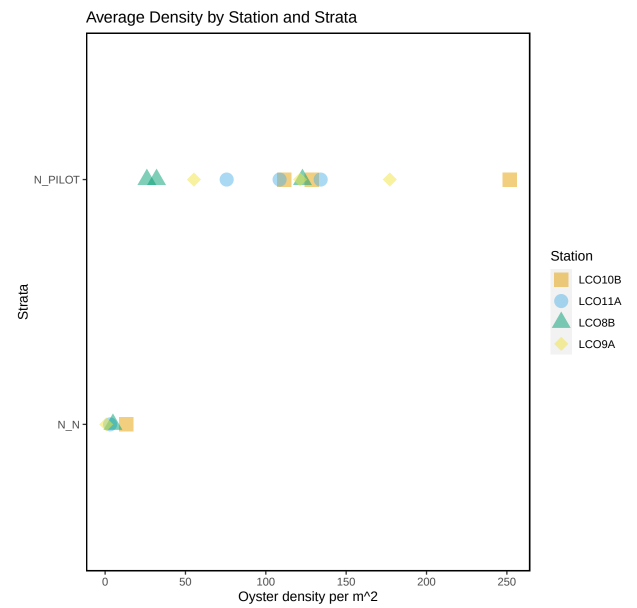


Figure – Average density comparison by strata and period for all stations that were sampled during the pilot stuc

Latest Data Entered

Displayed are the entries for the last date of sampling (2020-11-18).

date	station	tran_length	count live	count dead	treatment	strata
2020-11-18	LC020	2.5	96	15	rocks	Y Y
2020-11-18	LC020	5.0	119	17	rocks	Y_Y
2020-11-18	LC020	7.5	119	12	rocks	Y_Y
2020-11-18	LC020	10.0	111	7	rocks	Y_Y
2020-11-18	LC020	12.5	35	8	rocks	Y_Y
2020-11-18	LC020	15.0	59	4	rocks	Y_Y
2020-11-18	LC020	17.5	72	8	rocks	Y_Y
2020-11-18	LC020	20.0	79	10	rocks	Y_Y
2020-11-18	LC020	22.5	44	7	rocks	Y_Y
2020-11-18	LC020	23.3	23	6	rocks	Y_Y
2020-11-18	LC020	2.5	5	0	rocks	Y_Y
2020-11-18	LC020	5.0	11	3	rocks	Y_Y
2020-11-18	LC020	7.5	20	8	rocks	Y_Y
2020-11-18	LC020	10.0	26	3	rocks	Y_Y
2020-11-18	LC020	12.5	31	2	rocks	Y_Y
2020-11-18	LC020	15.0	3	0	rocks	Y_Y
2020-11-18	LC020	17.5	95	12	rocks	Y_Y
2020-11-18	LC020	20.0	26	6	rocks	Y_Y
2020 11 18	LC020	22.5	6	1	rocks	Y_Y
2020 11 18	LC020	22.8	4	1	rocks	Y_Y
2020-11-18	LC020	2.5	72	10	rocks	Y_Y
2020-11-18	LC020	5.0	32	6	rocks	Y_Y
2020-11-18	LC020	7.5	26	3	rocks	Y_Y
2020-11-18	LC020	10.0	25	10	rocks	Y_Y
2020-11-18	LC020	12.5	46	13	rocks	Y_Y
2020-11-18	LC020	15.0	40	9	rocks	Y_Y
2020-11-18	LC020	17.5	42	7	rocks	Y_Y
2020-11-18	LC020	20.0	48	9	rocks	Y_Y
2020-11-18	LC020	22.5	32	5	rocks	Y_Y
2020-11-18	LC020	23.0	7	3	rocks	Y_Y
2020-11-18	LC020	2.5	4	0	rocks	Y_Y
2020-11-18	LC020	5.0	18	0	rocks	Y_Y
2020-11-18	LC020	7.5	5	2	rocks	Y_Y
2020-11-18	LC020	10.0	7	2	rocks	Y_Y
2020-11-18	LC020	12.5	4	2	rocks	Y_Y
2020-11-18	LC020	15.0	2	3	rocks	Y_Y
2020-11-18	LC020	17.5	20	0	rocks	Y_Y
2020-11-18	LC020	20.0	34	3	rocks	Y_Y
2020-11-18	LC020	22.5	19	3	rocks	Y_Y
2020-11-18	LC020	23.3	10	2	rocks	Y_Y
2020-11-18	LC020	2.5	51	7	rocks	Y_Y
2020-11-18	LC020	5.0	76	11	rocks	Y_Y
2020-11-18	LC020	7.5	59	13	rocks	Y_Y
2020-11-18	LC020	10.0	57	11	rocks	Y_Y
2020-11-18	LC020	12.5	88	9	rocks	Y_Y
2020-11-18	LC020	15.0	92	19	rocks	Y_Y
2020-11-18	LC020	17.5	77	5	rocks	Y_Y
2020 11 18	LC020	20.0	89	17	rocks	Y_Y
2020 11 18	LC020	20.7	23	4	rocks	Y_Y
2020 11 10	10020	20.1	20	7	TOOKS	

2020-11-18	LC020	2.5	46	7	rocks	Y_Y
2020-11-18	LC020	5.0	100	12	rocks	Y_Y
2020-11-18	LC020	7.5	71	17	rocks	Y_Y
2020-11-18	LC020	10.0	59	9	rocks	Y_Y
2020-11-18	LC020	12.5	76	8	rocks	Y_Y
2020-11-18	LC020	15.0	106	17	rocks	Y_Y
2020-11-18	LC020	17.5	69	10	rocks	Y_Y
2020-11-18	LC020	20.0	86	19	rocks	Y_Y
2020-11-18	LC020	20.7	25	4	rocks	Y_Y
2020-11-18	NNI6	2.5	18	3	control	N_N
2020-11-18	NNI6	5.0	71	7	control	N_N
2020-11-18	NNI6	7.5	159	25	control	N_N
2020-11-18	NNI6	10.0	110	30	control	N_N
2020-11-18	NNI6	12.5	79	19	control	N_N
2020-11-18	NNI6	15.0	17	10	control	N_N
2020-11-18	NNI6	17.5	65	68	control	N_N
2020-11-18	NNI6	22.5	21	102	control	N_N
2020-11-18	NNI6	25.0	43	31	control	N_N
2020-11-18	NNI6	27.5	96	26	control	N_N
2020-11-18	NNI6	29.5	98	22	control	N_N