

<b>Shellfish Lease Investigation Report</b>	
<b>Investigation Date</b>	6/27 & 6/29 - 2022
<b>Applicants name</b>	Old Salt Oyster Company - Benjamin Strickland Jr.
<b>Lease Number</b>	21-035BL/21-036WC
<b>County</b>	Carteret
<b>Waterbody/location</b>	Bogue Sound
<b>Proposed Lease Size (acres)</b>	2.06
<b>Lease Type</b>	Bottom/Water Column
<b>Investigation Team</b>	A. Frost/ D. Walters/J. Moore
<b>Gear Used</b>	766 - Patent Tong
<b>Sediment Type</b>	1 - hard sand
<b>Bottom Composition</b>	O - no grass
<b>Depth (m)</b>	1.25
<b>Tidal Stage</b>	Rising
<b>Water Temperature (°C)</b>	27.3
<b>Salinity (ppt)</b>	34.1
<b>Dissolved Oxygen (mg/L)</b>	7
<b>Comments on SAV in or around Proposed Lease location</b>	
<b>Other Species Collected</b>	
<b>In PNA?</b>	No
<b>In Polluted Area?</b>	No - Approved
<b>In Mechanical Clam Harvest Area?</b>	No
<b>In Mechanical Methods Prohibited Area</b>	Yes
<b>Other Comments</b>	Footprint reduced due to navigational channel

Application Coordinates		Investigation Coordinates		Actual Coordinates	
34.70524000	-76.82897500	34.70444333	-76.82812533	34.70496476	-76.82661216
34.70572500	-76.82733300	34.70497167	-76.82661417	34.70443643	-76.82812333
34.70498400	-76.82661400	34.70570433	-76.82734333	34.70522443	-76.82896999
34.70445500	-76.82812700	34.70523133	-76.82897200		

## Proposed Shellfish Lease Biological Investigation Sampling Data

Applicant: Old Salt Oyster Company - Benjamin Strickland Jr.

Proposed Lease #: 21-035BL/21-036WC

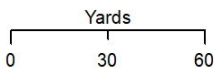
Date: 6/27 & 6/29 - 2022

Lease size: 2.06 acres # of Samples: 51

Sample #	Presence of SAV Density class	# of Oysters (Eastern Oyster)	# of Clams (Quahogs)	# of Scallops	Date collected	Comments	Bottom Comp.	Sediment Type
1	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
2	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
3	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
4	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
5	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
6	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
7	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
8	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
9	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
10	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
11	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
12	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
13	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
14	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
15	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
16	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
17	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
18	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
19	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
20	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
21	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
22	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
23	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
24	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
25	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
26	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
27	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
28	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
29	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
30	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
31	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
32	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
33	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
34	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
35	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
36	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
37	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
38	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
39	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
40	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
41	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
42	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
43	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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49	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
50	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
51	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
	<b>SAV</b>	<b>Oysters (Eastern Oyster)</b>	<b>Clams (Quahogs)</b>	<b>Scallops</b>				
	0				0%	OF SAMPLES CONTAINED SAV		
<b>TOTAL OF EACH SPECIES</b>		0	0	0				
<b>TOTAL BUSHELS PER SPECIES</b>		0	0	0	0	<b>TOTAL BUSHELS OF SHELLFISH PER ACRE</b>		

Proposed Lease ID/Number: 21-035BL/21-036WC  
 Old Salt Oyster Company - Benjamin Strickland, Jr.

Date: 1/11/2023



- ▲ Adj. Proposed Corner Points
- Adj. Proposed Lease Area

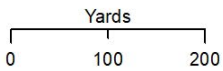
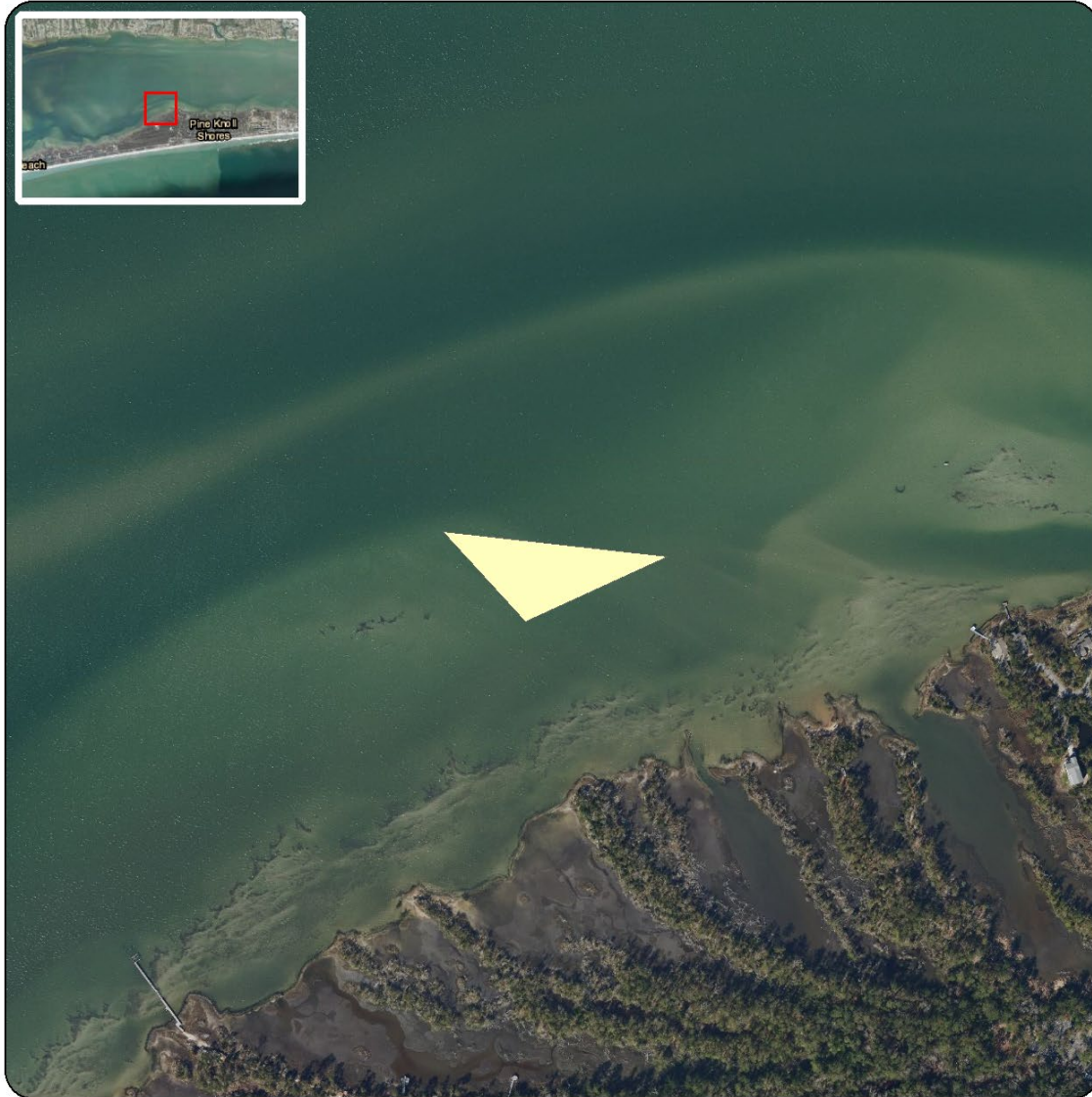
**Acreage: 2.06**


Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet



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 Adj. Proposed Lease Area

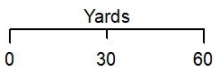
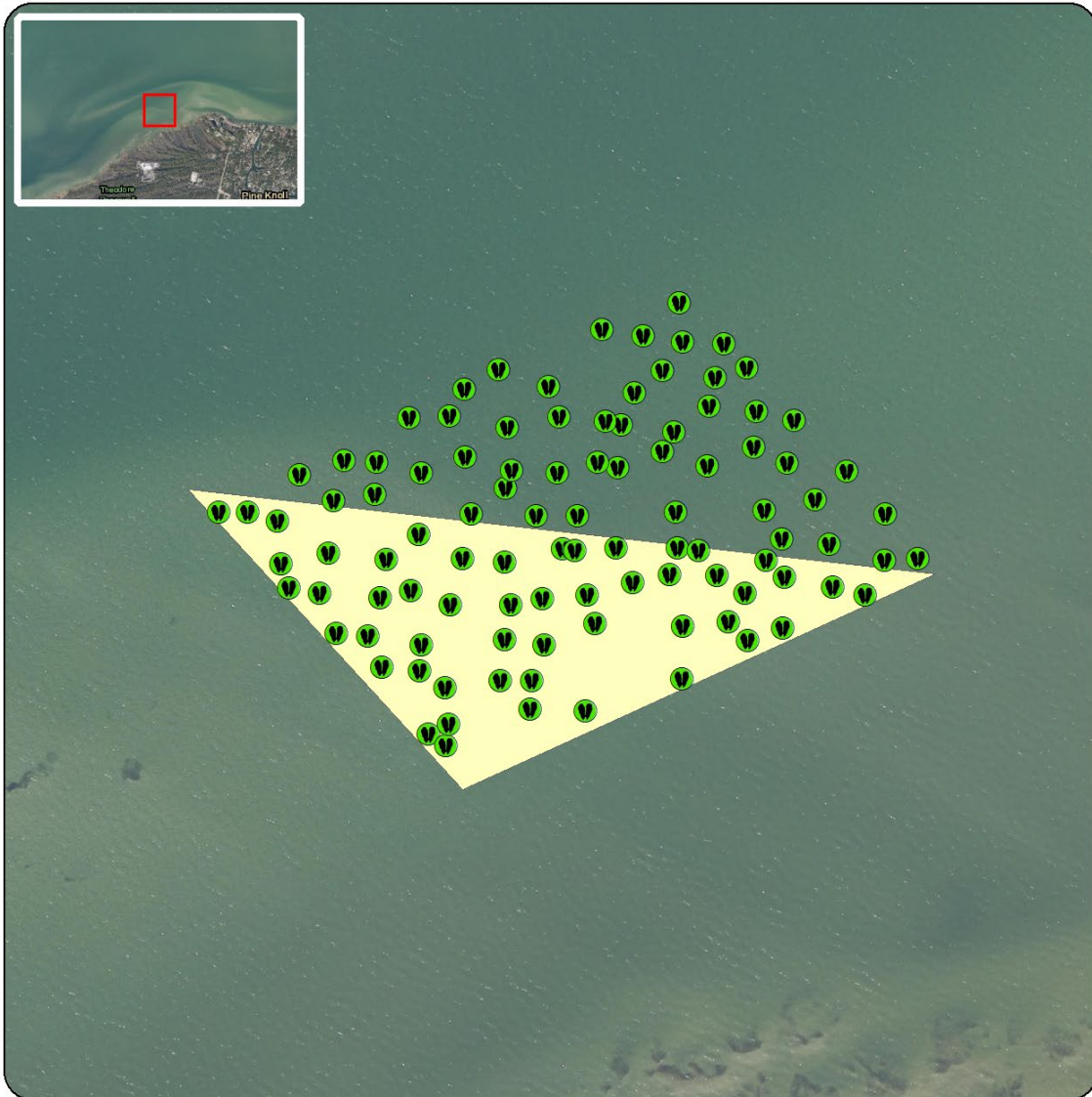
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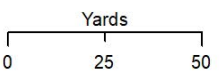
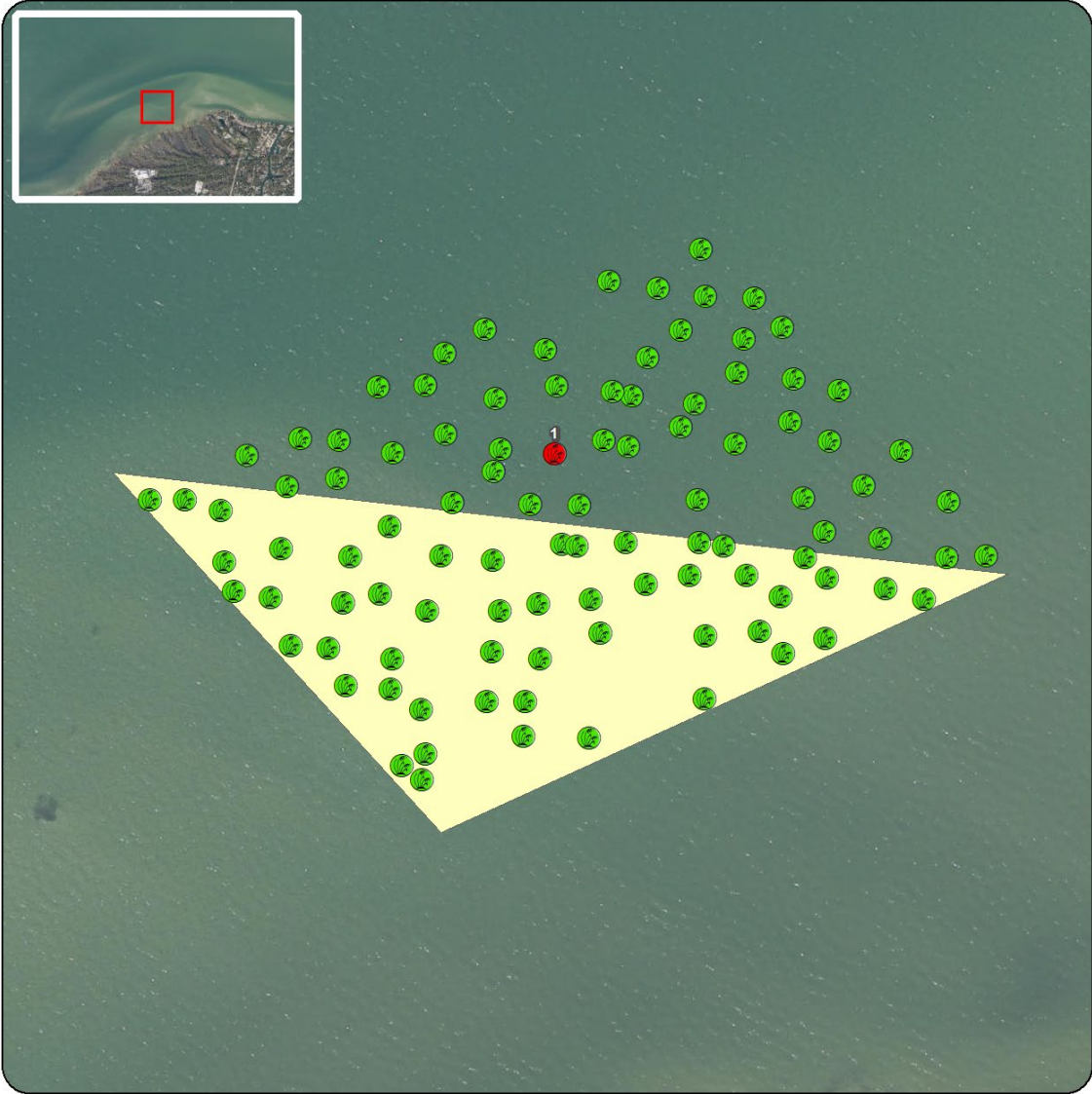
- No Bivalve Shellfish Present
- Adj. Proposed Lease Area

Acreage: 2.06



Proposed Lease ID/Number: 21-035BL/21-036WC  
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- No SAV Present
- SAV Present
- Adj. Proposed Lease Area

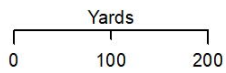
**Acreage: 2.06**

Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet



Proposed Lease ID/Number: 21-035BL/21-036WC  
Old Salt Oyster Company - Benjamin Strickland, Jr.

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- Submerged Aquatic Vegetation (SAV)
  - Adj. Proposed Lease Area
- Acreage: 2.06**

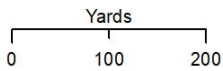
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- Adj. Proposed Lease Area
- Approved

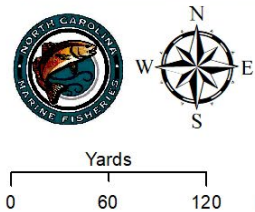
Acreage: 2.06

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Proposed Lease ID/Number: 21-035BL/21-036WC  
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Date: 1/11/2023



- Duck Blind
- Other - Navigational Buoy
- Adj. Proposed Lease Area

**Acreage: 2.06**

Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet







## Proposed Shellfish Lease Biological Investigation Sampling Data

Applicant: Old Salt Oyster Company - Benjamin Strickland Jr.

Proposed Lease #: 21-035BL/21-036WC

Date: 6/27 & 6/29 - 2022

Lease size: 3.99 acres # of Samples: 101

Sample #	Presence of SAV Density class	# of Oysters (Eastern Oyster)	# of Clams (Quahogs)	# of Scallops	Date collected	Comments	Bottom Comp.	Sediment Type
1	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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25	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
26	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
27	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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33	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
34	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
35	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
36	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
37	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
38	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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51	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
52	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
53	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
54	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
55	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
56	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
57	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
58	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand

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Lease size: 3.99 acres # of Samples: 101

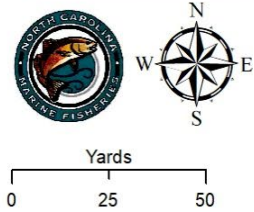
Sample #	Presence of SAV Density class	# of Oysters (Eastern Oyster)	# of Clams (Quahogs)	# of Scallops	Date collected	Comments	Bottom Comp.	Sediment Type
59	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
60	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
61	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
62	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
63	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
64	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
65	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
66	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
67	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
68	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
69	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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72	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
73	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
74	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
75	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
76	1	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
77	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
78	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
79	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
80	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
81	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
82	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
83	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
84	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
85	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
86	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
87	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
88	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
89	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
90	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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95	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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100	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
101	0	0	0	0	6/27 & 6/29 - 2022	NA	O - no grass	1 - hard sand
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	1				1%	OF SAMPLES CONTAINED SAV		
<b>TOTAL OF EACH SPECIES</b>		0	0	0				
<b>TOTAL BUSHELS PER SPECIES</b>		0	0	0	0	<b>TOTAL BUSHELS OF SHELLFISH PER ACRE</b>		

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Date: 6/29/2022



-76.82661216 34.70496476  
 -76.82812333 34.70443643  
 -76.82896999 34.70522443  
 -76.82734133 34.70569743



▲ Proposed Corner Points  
 ■ Proposed Lease Area

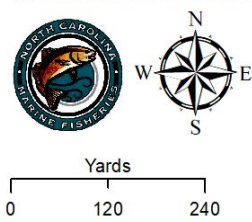
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Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet



Proposed Lease ID/Number: 21-035BL/21-036WC  
Old Salt Oyster Company - Benjamin Strickland, Jr.

Date: 6/29/2022



Proposed Lease Area

Acreage: 3.99

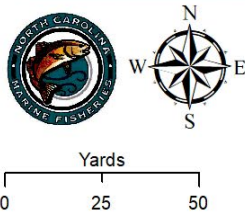
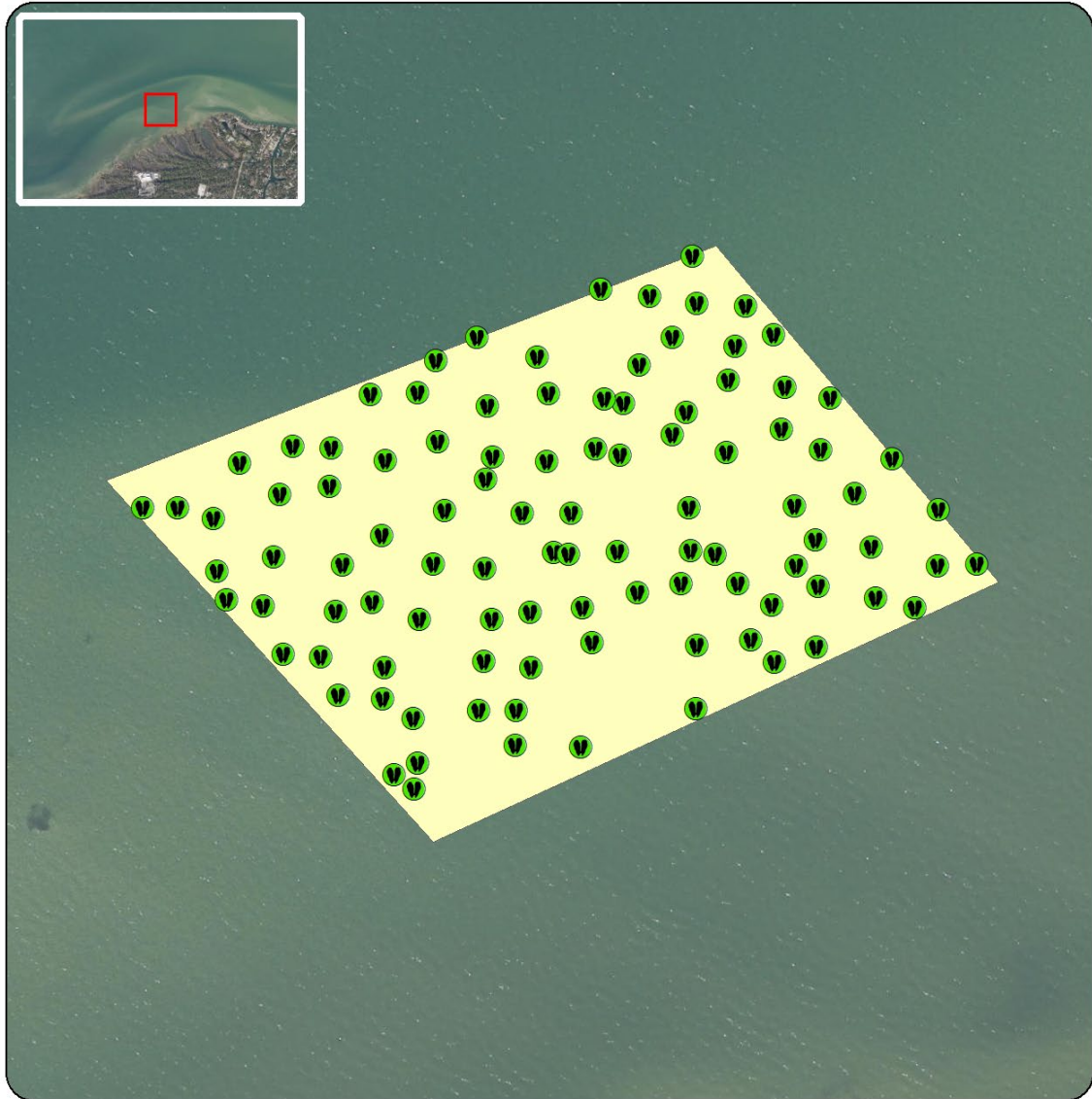
Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet





Proposed Lease ID/Number: 21-035BL/21-036WC  
Old Salt Oyster Company - Benjamin Strickland, Jr.

Date: 6/29/2022



No Bivalve Shellfish Present  
 Proposed Lease Area

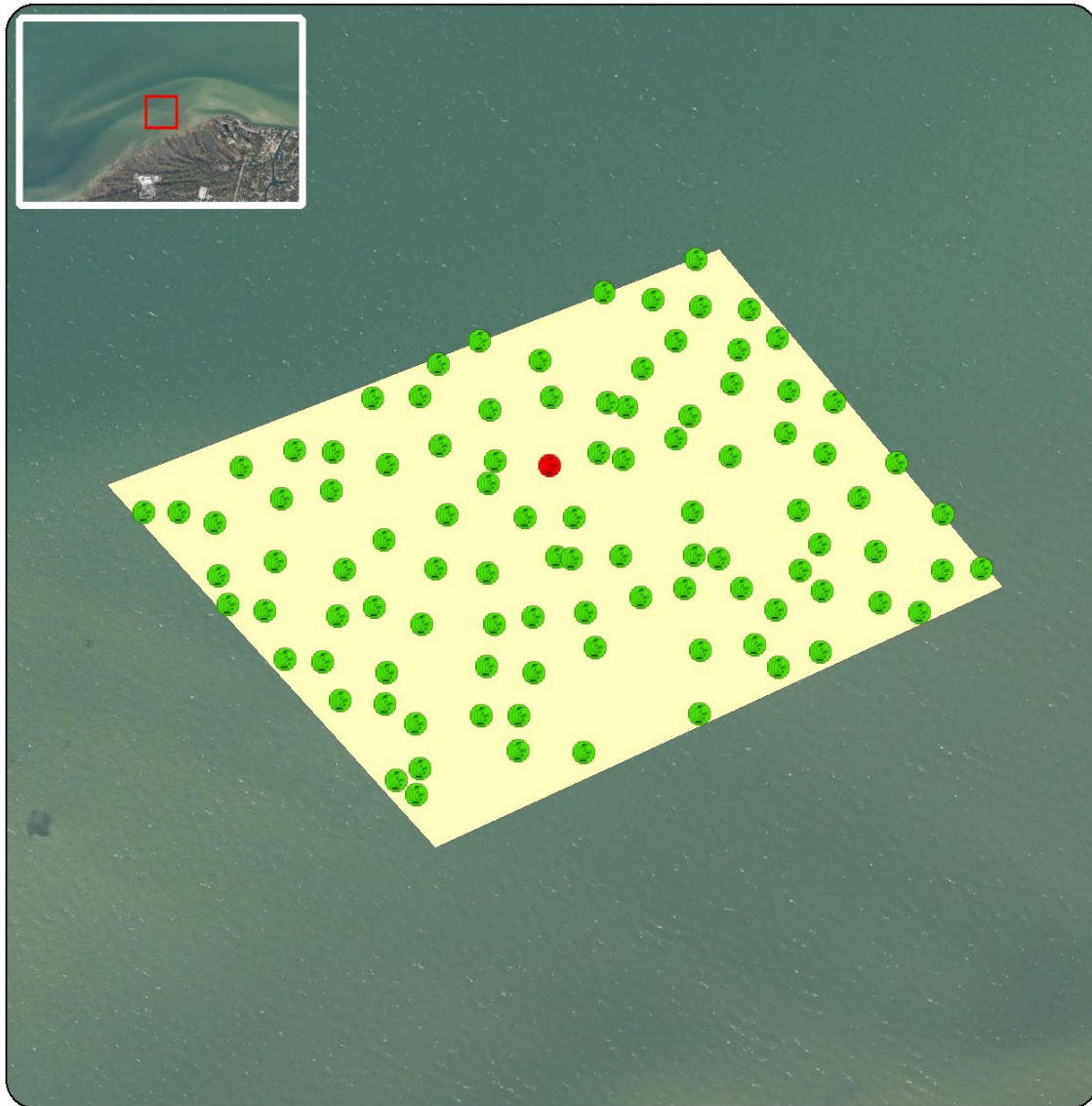
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

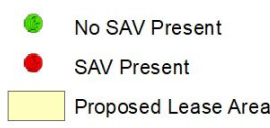

Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet



Proposed Lease ID/Number: 21-035BL/21-036WC  
Old Salt Oyster Company - Benjamin Strickland, Jr.

Date: 6/29/2022



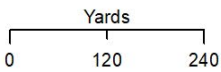
   **Acreage: 3.99** 

Yards  
0 25 50

Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet

Proposed Lease ID/Number: 21-035BL/21-036WC  
Old Salt Oyster Company - Benjamin Strickland, Jr.

Date: 6/29/2022



- Submerged Aquatic Vegetation (SAV)
- Proposed Lease Area

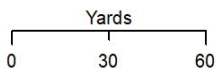
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Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet



Proposed Lease ID/Number: 21-035BL/21-036WC  
Old Salt Oyster Company - Benjamin Strickland, Jr.

Date: 6/29/2022



- Duck Blind
- Other - Navigational Buoy
- Proposed Lease Area

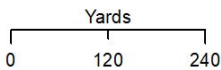
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

Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet



Proposed Lease ID/Number: 21-035BL/21-036WC  
Old Salt Oyster Company - Benjamin Strickland, Jr.

Date: 6/29/2022



 Proposed Lease Area  
 Approved

**Acreage: 3.99**

Coordinate System: NAD 1983 StatePlane North Carolina FIPS 3200 Feet

