



Received: 3.23.22  
Revised: 4.14.22  
Complete: 4.28.22



## EXPERIMENTAL LEASE APPLICATION

### 1. APPLICANT CONTACT INFORMATION

Applicant	Norumbega Oyster Inc.
Contact Person	Eric Peters
Address	19 Snow Rd
City	Nobleboro
State, Zip	Maine 04555
County	Lincoln
Telephone	207-380-8158
Email	eric.e.peters@gmail.com
Payment Type	<input checked="" type="checkbox"/> Check (included) <input type="checkbox"/> Credit Card

**Note:** The email address you list here will be the primary means by which we will contact you. Please provide an email address checked regularly. If you do not use email, please leave this blank.

### 2. PROPOSED LEASE SITE INFORMATION

Location of Proposed Lease Site	
Town	Boothbay
Waterbody	Damariscotta River
General Description (e.g. south of B Island)	Wadsworth Cove
Lease Information	
Total acreage (4-acre maximum) and lease term (3-year maximum) requested	3 acres
Type of culture (check all that apply)	<input type="checkbox"/> Bottom (no gear) <input checked="" type="checkbox"/> Suspended (gear in the water and/or on the bottom) <input type="checkbox"/> Net Pen (finfish)
Is any portion of the proposed lease site above mean low water?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

### 3. GROWING AREA DESIGNATION

*Directions:* Information for growing area designations can be found here:

<https://www.maine.gov/dmr/shellfish-sanitation-management/closures/index.html>

Growing Area Designation (e.g. "WL"):	23A <b>WQ</b>
Growing Area Section (e.g. "A1"):	Open Approved <b>A</b>

**Note:** If you are proposing to grow molluscan shellfish in waters classified as anything other than open/approved, you will need to contact the Bureau of Public Health to discuss you plans at the following email: [DMRPublicHealthDiv@maine.gov](mailto:DMRPublicHealthDiv@maine.gov)

### 4. GENERAL LEASE INFORMATION

A Please complete the table below and add additional rows as needed.

Name of species to be cultivated (include both common and scientific names):	Name and address of the source of seed stock or juveniles	Maximum number (or biomass) of organisms you anticipate on the site at any given time
1 Eastern American Oyster Crassostrea Virginica	Muscongus Bay Aquaculture	950,000
2.		
3.		
4.		
5.		

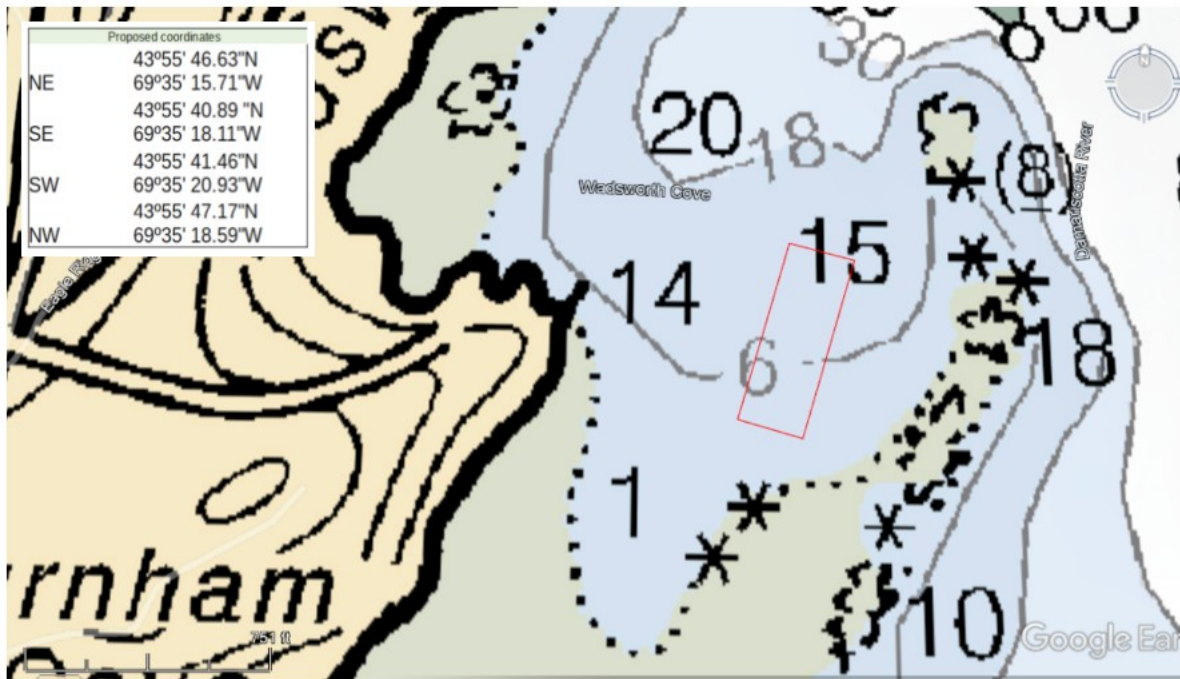
B. Do you intend to possess, transport, or sell whole or roe-on scallops? ☐ Yes ☒ No

**If you answered "yes"** please contact the Bureau of Public Health to discuss your plans at the following email: [DMRPublicHealthDiv@maine.gov](mailto:DMRPublicHealthDiv@maine.gov)

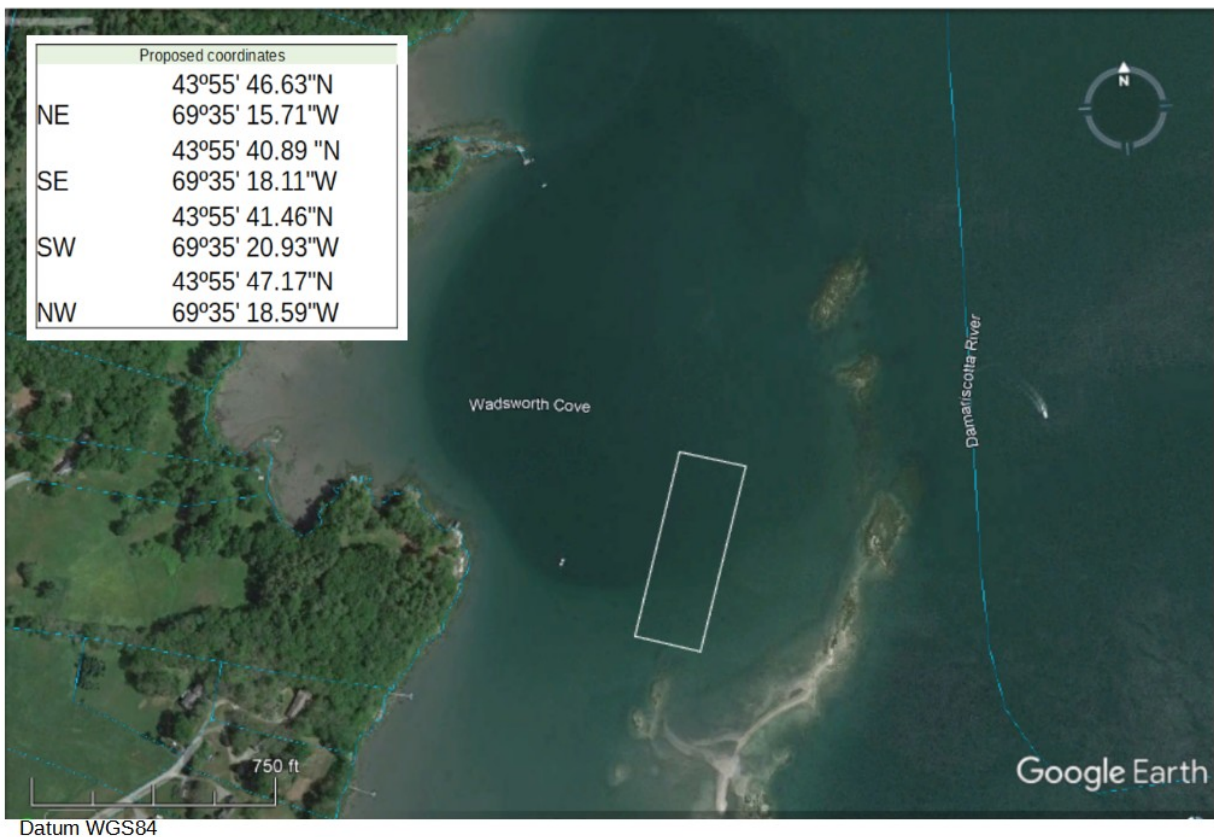
**Note:** If you are proposing to grow molluscan shellfish, this application also serves as your written operational plan as required in the National Shellfish Sanitation Program (NSSP) Model Ordinance Chapter 2, and must be maintained in your files.

## 5. VICINITY MAP

Vicinity Map



Boundary Drawing



## 7. RESEARCH PROGRAM AND OPERATIONS

**Directions:** If you are cultivating more than one species, you will need to provide the below information for each species. Please attach a separate page if needed.

**A Type of study (check one):** ☐ Scientific Research ☒ Commercial Research

*Please note:*

*a) Scientific research is not kept confidential.*

*b) Experimental leases for commercial research are not renewable. Results of commercial research are kept confidential.*

**B** What is the purpose of the study? If scientific, please include a detailed study design.

Purpose is to determine if the proposed area is a viable area for commercial cultivation.

**C** Describe the general culture process for each species proposed.

Growout cages- Oysters are placed in ADPI bags at various densities and sizes and grown in the cages up to market size in which they are harvested for sales.

ADPI bags/Hexcyl flip bags- oysters are placed in these containers as seed and grown to various sizes where they are sorted and redistributed to alternate growing techniques or remain in these containers until market size.

Bottom cages- Submarket and market size oysters are placed in trays which are installed in bottom cages. Bottom cages are placed on the lease bottom until harvested for sales.

**D** What months will the proposed activities (i.e. seeding, tending, and harvesting) occur?

Seeding would occur April-August. Tending and harvesting would occur Year round

**E** How often will you be at the site during seeding and harvesting periods?

April-August seeding will occur on the proposed lease site. During seeding activity on the lease site will occur 2-3 times per week. Harvesting and tending will occur 3-4 times per week at most during the months of March-December. Winter months Harvesting will occur 1-2 days a week.

**F** How frequently will you visit/tend the site for routine maintenance (i.e. flipping cages, etc.)?

1-2 times per week.

**G** Describe the harvesting techniques you will use. If you plan on using a drag, please provide the dimensions.

Harvesting will consist of pulling ADPI bags/ trays out of growout cages and bottom cages. The product is then either transferred to Norumbegas main facility located near Glidden ledges for final sorting and processing or redeployed back into growout cages.

**H** Describe any overwintering or “off season” plans for the site. For example, will you remove gear from the site and/or deploy gear in different areas within the proposed site? Please include where gear or product will be located if moved from the site.

Gear will be overwintered on the bottom of the lease site in the growout cages which will have been sunk in Nov. and raised in April. All cages which have not been sunk will be harvested Nov. thru April alongside the bottom cages. The number of cages that remain on the surface will supply sales through the winter. This number may vary depending on the economy and sales of the particular year presents. A rough estimate would be 250-400 cages. The product harvested will be transported to land based facility located in Edgecomb near Glidden Point. All hexcyl baskets/ADPI bags will not be overwintered on the lease site. Product from these baskets will be processed, sorted, and redistributed into other gear for the winter.

**I** What type of machinery (e.g. generator, drag, grading equipment, etc.) will you be using on the site? When and how often will the machinery be used?

Hydraulic lifting equipment will be utilized on the proposed lease site 1-2 days per week depending on the number of cages present on the lease site. This equipment will be used 2-3 days per week depending on the season and size of the oysters in the cages. Gas powered pumps with sound boxes will be utilized on the lease site throughout the season. A generator will not be used on the lease site.

**J.** Please provide details on any predator control techniques you plan to employ, including the use of bird deterrents. Will you use commercially available or custom equipment? If commercially available equipment, please include the brand and model names. If custom equipment, please attach a detailed schematic that includes the dimensions, materials, and function of the equipment.

- 1) Cages will be equipped with wire ties to keep birds off the cages
- 2) Seed bags and seed cages will not be harvested from this lease site.
- 3) Bottom cages will be submerged where birds will not be able to land.

## 8. EXISTING USES

**Directions:** Describe the existing uses of the proposed area. Please include the amount of activity, the time of year the activity occurs, frequency, and proximity to the lease site.

<b>A</b>	Describe the existing uses of the proposed area in questions A.1 through A.5 below. Please include the a) type b) time of year c) frequency, and d) proximity to the lease site for each existing use.
<b>1. Commercial Fishing</b>	
There has been no commercial fishing in the propose area observed for the last 5 years.	
<b>2. Recreational Fishing</b>	
No recreational fishing observed	
<b>3. Boating Activities</b> (please also include the distance to any navigable channel(s) from your proposed site at low water)	
The proposed lease is located in a cove Separated by a ledge running North South parallel to the main channel.. A lot of traffic occurs in the channel during the summer months. Both commercial and recreational vessels of all sizes travel up and down the channel located in this area. The channel is located about 800 feet to the East of the proposed lease.	
<b>4. Ingress and egress</b> (i.e. coming and going) of shorefront property owners within 1,000 feet of the proposal (e.g. docks, moorings, landing boats on shore, etc.)n	
Ingress and egress will not be affected by the proposed lease. The existing moorings are located about 260' to the West of the proposed lease. The navigational lane out to the main channel of the river from the moorings is heading NW over the Northern edge of the proposed lease	
<b>5. Other uses</b> (kayaking, swimming, etc.)	
None	

<b>B</b>	Are there private docks, moorings, or other access points within 1,000 feet of the proposed lease? If yes, please include approximate distance from proposed lease.
There are 3 moorings located 280' to the West of the proposed lease and the channel to navigate out of the cove is located north of the proposed lease. There are 3 docks within 1000 feet of the proposed lease. 1) 655' 304° NW of the SW corner 2) 725' 258° SW of the SW corner 3) 965' 240° SW of the SW corner	

<p><b>C</b> Are there public beaches, parks, or docking facilities within 1,000 feet of the proposed lease site. If yes, please describe and include approximate distances from proposed lease.</p>
<p>None</p>

<p><b>D</b> Are there any Limited Purpose Aquaculture (LPA) licenses or aquaculture leases within 1,000 feet of your proposed lease site? If yes, please list their acronyms below.</p> <p>Current and pending aquaculture leases and active LPA licenses may be found here: <a href="https://www.maine.gov/dmr/aquaculture/leases/index.html">https://www.maine.gov/dmr/aquaculture/leases/index.html</a></p>
<p>ECUR121, ECUR221, ECUR321, ECUR421, LKNA120, LKNA220, LKNA320, and LKNA420</p>

## 9. CURRENT OPERATIONS

**Directions:** If a question does not pertain to your proposed operations, please write “**not applicable**” or “**N/A.**”

<p><b>A</b> Describe your existing aquaculture operations, including the acronyms of all active leases and/or licenses.</p>
<p>Norumbega Oyster Inc. Standard leases (DAMPPN,DAMHIS), 2 Experimental leases (DAMDUx,DAMMIx) and 3  Eric Peters LPA’s (EPET112,EPET217,EPET521), Standard lease (DAMNP) under Eric Peters.</p>



**B** What are your plans for any existing leases and/or Limited Purposed Aquaculture (LPA) licenses if the lease is granted? Will any existing leases and/or Limited Purpose Aquaculture (LPA) licenses be relinquished if the lease is granted? If so, please indicate which ones.

None will be relinquished.

## 10. EXCLUSIVE USE

If your lease is granted, what activities would you request be excluded from occurring within the boundaries of the lease site? In your answer please address applicable commercial and recreational fishing, boating activities, and other activities you listed in the 'Existing Uses' section of this application.

None

## 11. ENVIRONMENTAL CHARACTERIZATION

**Directions:** Using your knowledge of the area, describe the environment of the proposed lease site. Be sure to include units of measurement in your answers (i.e. feet, cm/s).

**A** What are the approximate depths at mean low water?

The proposed lease has a mean low water depth of 4-7 feet on the Southern end and 11-14 feet on the Northern end.

**B** What are the approximate depths at mean high water?

The proposed lease has a mean high water depth of 13-17 feet on the Southern end and 20-30 feet on the Northern end.

**C** Provide the approximate current speed and direction during the ebb and flow.

The current speed is between 2-5 knots in a North and South direction.

**D** The following questions (D.1 through D.6) may be answered in writing or by submitting a video. If you plan to submit a video, please contact the Department prior to video collection.

**1** What are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)?

The bottom characteristics consist of harder sand on the Southern end which gradually changes to a muddy silt with a firmer mud/sand underneath the silt on the Northern end.

**2** Describe the bottom topography (flat, steep rough, etc.).

The bottom topography is flat with a gradual climb from North to South of the proposed lease.

<b>3</b>	Describe marine organisms by species or common names. Based on your personal observations or other sources of information, are these species abundant, common, or rare?
There are crabs (common), worms (common), Shrimp (common).	
<b>4</b>	Are there shellfish beds or fish migration routes in the surrounding area? If so, please describe.
None observed	
<b>5</b>	Describe the presence and extent of submerged aquatic vegetation, i.e. eelgrass, within the proposed lease area. Please include the date of this observation along with the method of observation. If submerged aquatic vegetation is observed, please also describe the abundance below and sketch the limits of the beds in the vicinity map.
No aquatic vegetation was observed in the proposed lease. Observed on 9/16/21 while scuba diving on proposed lease.	
<b>6</b>	Describe the general shoreline and upland characteristics (rocky shoreline, forested, residential, etc.)
Shoreline to the West and South is a long mud/sand flat at low tide which turns to forested/field area and residential houses upland.	

**A** Is your proposed lease located within a Maine Department of Inland Fisheries and Wildlife designated Essential Habitat?

☐ Yes **X** No

**Note:** The location of Essential Habitats in the State of Maine, along with information on how projects within these areas are reviewed, can be found here: <https://www.maine.gov/ifw/fish-wildlife/wildlife/endangered-threatened-species/essential-wildlife-habitat/index.html>

**If a project is located within an Essential Habitat**, applicants are strongly encouraged to contact the MDIFW Environmental Review Coordinator ([John.Perry@maine.gov](mailto:John.Perry@maine.gov), phone: 207-287-5254) prior to application submission.

**B** Will your operations discharge anything into the water such as feed (pellets, kelp, etc.) or chemical additives (therapeutants, chemical treatments, etc.)?

☐ Yes **X** No

**Note:** If you answered yes, you must submit a video of the bottom using a method prescribed by the Department. **The video must be filmed between April 1 and November 15.** If a discharge is proposed you will also need to obtain a Maine Department of Environmental Protection (DEP) discharge permit. For information on this permit please contact DEP's Wastewater Licensing Program ([Gregg.wood@maine.gov](mailto:Gregg.wood@maine.gov), 207-287-7693). Further sampling may be required by DMR, or DEP, depending on the characteristics of the site or the proposed activities.



# **Winter OVERHEAD VIEW (Nov.-April) 3 Acres**

↑ N

25 (6 pack) ~~OysterGro~~ cages per line

6 pack ~~growout~~ cages

2 sets of 8 rows of lines spaced 30' apart

1 set of 5 rows of lines spaced 30' apart

Each line would contain a maximum of 25 cages spaced 7' apart. (525 cages max. total)

ADPI/hexcyl Flip bags

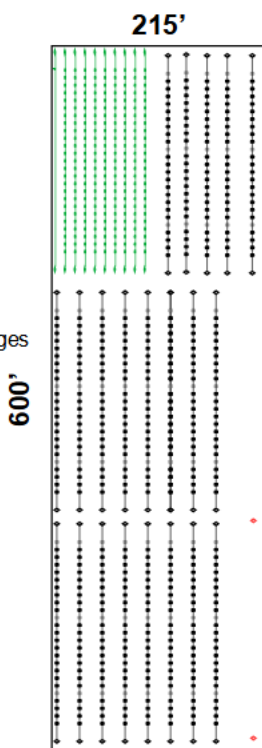
Removed for winter months

Bottom cages

1 set of 10 rows spaced 5' apart

Each row contains 25 cages spaced 4' apart  
(250 cages Max. total)

The outside anchors have 30' scope  
From anchor to the 1<sup>st</sup> cage/bag. The  
Middle sets of anchors are utilized by  
Both lines and have 20'-25' of scope  
Between cage/bag and anchor.



Proposed coordinates	
	43°55' 46.63"N
NE	69°35' 15.71"W
	43°55' 40.89 "N
SE	69°35' 18.11"W
	43°55' 41.46"N
SW	69°35' 20.93"W
	43°55' 47.17"N
NW	69°35' 18.59"W

◇ Helix anchor

— 5/8" poly line

•••••

~~OysterGro~~ Cages

•••••

~~ADPI/Hexcyl/Flip~~ bags  
removed

--- Bottom Cages

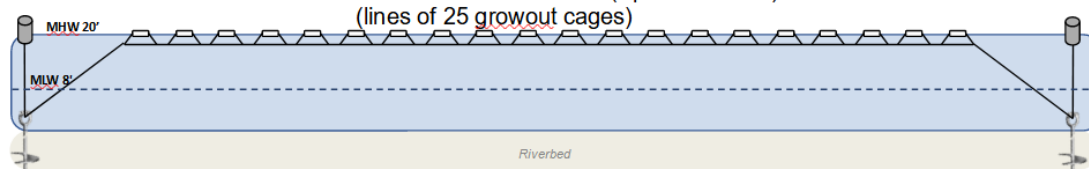
Grow out cage longline length is 170'-180'  
Space between inner ends is 10-15'  
Space to outer anchors 25'

ADPI bag longline length is 150'-170'  
Space between inner ends is 20'-30'  
Space to anchors is 25'

Hexcyl bag longline length is 175'-185'  
Space between inner ends is 10-15'  
Space to anchors is 25'

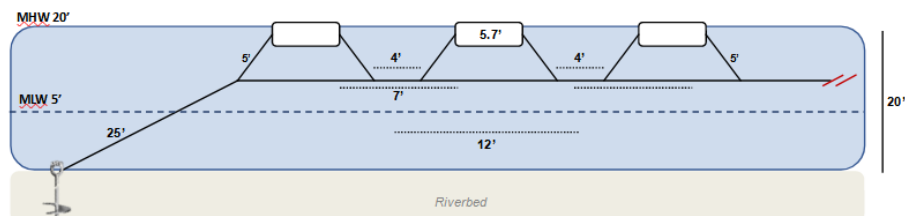
## 12. STRUCTURES

CROSS-SECTION VIEW: IN-SEASON (April – October)

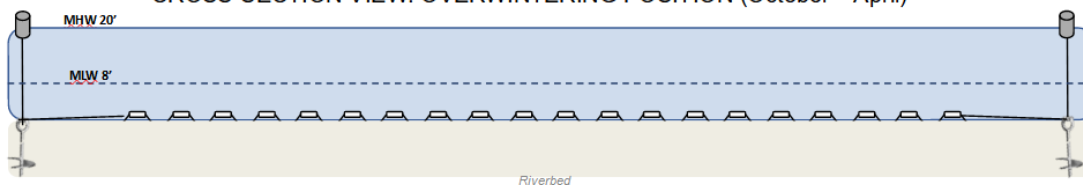


TO SCALE CROSS-SECTION VIEW: IN-SEASON (April – October)

- ½" poly sink line
- 10" screw, ¾" shaft helix mooring
- Growout cages

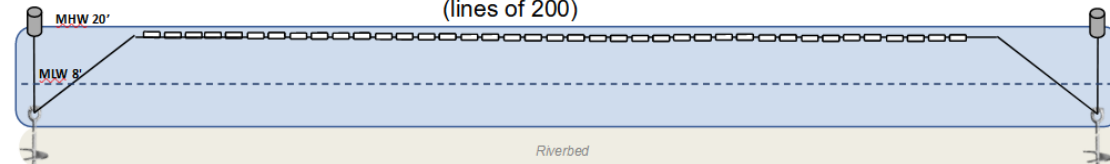


CROSS-SECTION VIEW: OVERWINTERING POSITION (October – April)



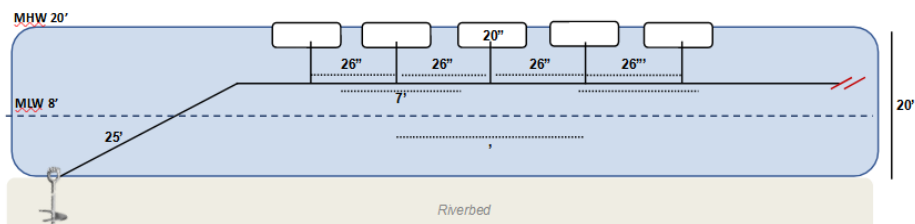
(Lines of 25 growout cages)

CROSS-SECTION VIEW: Hexyl flip bags IN-SEASON (April – October)  
(lines of 200)

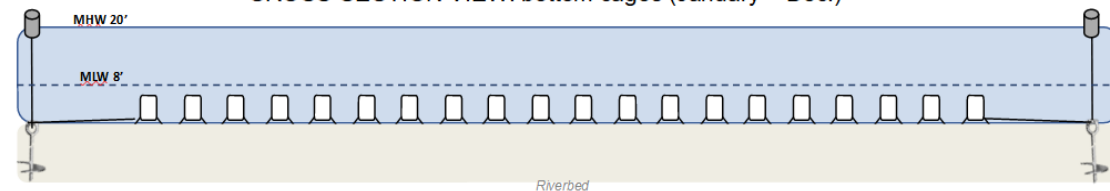


TO SCALE CROSS-SECTION VIEW: ADPI Bags IN-SEASON (April – October) 75

- ½" poly sink line
- 10" screw, ¾" shaft helix mooring
- ADPI bags 75/line



CROSS-SECTION VIEW: bottom cages (January – Dec.)



(Lines of 25 bottom cages- Spaced 5' apart)

### C) Gear Description

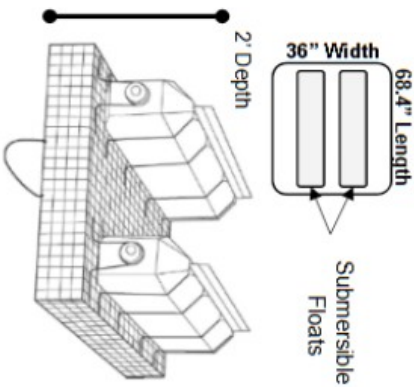
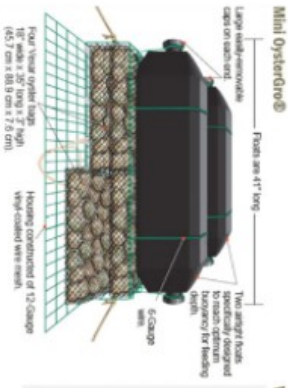
**Directions:** List and describe each individual gear type that you will use in the table below.

<b>Specific Gear Type</b> (e.g. <i>soft mesh bag</i> )	<b>Dimensions</b> (e.g. <i>16"x20"x2"</i> )	<b>Time of year gear will be deployed</b> (e.g. <i>Spring, Winter, etc.</i> )	<b>Maximum amount of this gear type that will be deployed on the site</b> (i.e. <i>200 cages, 100 lantern nets, etc.</i> )	<b>Species that will be grown using this gear type</b>
ADPI float bag	20"x30"x5"	April -Nov	450 or combination Hexyl	American Oyster
Growout Cage	68.4"x36"x9"	Year round	525	American Oyster
Hexyl float bag	29"x105/8"x 57/16"	April- Nov.	1200 or combination ADPI	American Oyster
Bottom cage	5'x3'x3'	Year round	250	American Oyster



# GEAR DRAWING

## OSTERGRO 6-PACK



Hexyl flip bag  
29"Lx10 5/8"Wx 5 7/16"H



**Helix Mooring**  
Galvanized steel  
12,000lb rating  
10" screw  
3/4" diameter  
4' length

ADPI bag  
32"Lx20"Wx5"H

Seafarm Buoys



**GD-9L-S**  
33.2 cm  
25.1 cm  
8.4kg



**GD-7L-C**  
36.7 cm  
20.0 cm  
6.7kg



**GD-15L-C**  
H: 47.5 cm  
W: 25.1 cm  
14.6kg

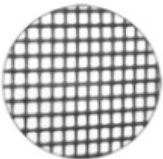


**GD-18L-C**  
H: 53.6cm  
W: 25.1cm  
17.4kg

**Vexar oyster bags configurations**



4mm  
diamond



9mm  
square



14 mm  
diamond

Bottom cage  
5'Lx 3'Wx 3'H



### 13. MARKING

Will you be able to mark your site in accordance with DMR regulations, Chapter 2.80? In part, this requires marker buoys which clearly display the lease ID and the words SEA FARM to be located at each corner of the lease.

☒ Yes    ☐ No

If you answered no, explain why and suggest alternate markings.

**Note:** If a lease is granted, you will also be required to mark the site in accordance with appropriate US Coast Guard Regulations. If you have questions about US Coast Guard regulations contact: 1<sup>st</sup> Coast Guard District, Aids to Navigation Office.

### 14. RIPARIAN LANDOWNERS AND SITE ACCESS

**A** Will your access to the lease area be across riparian land?

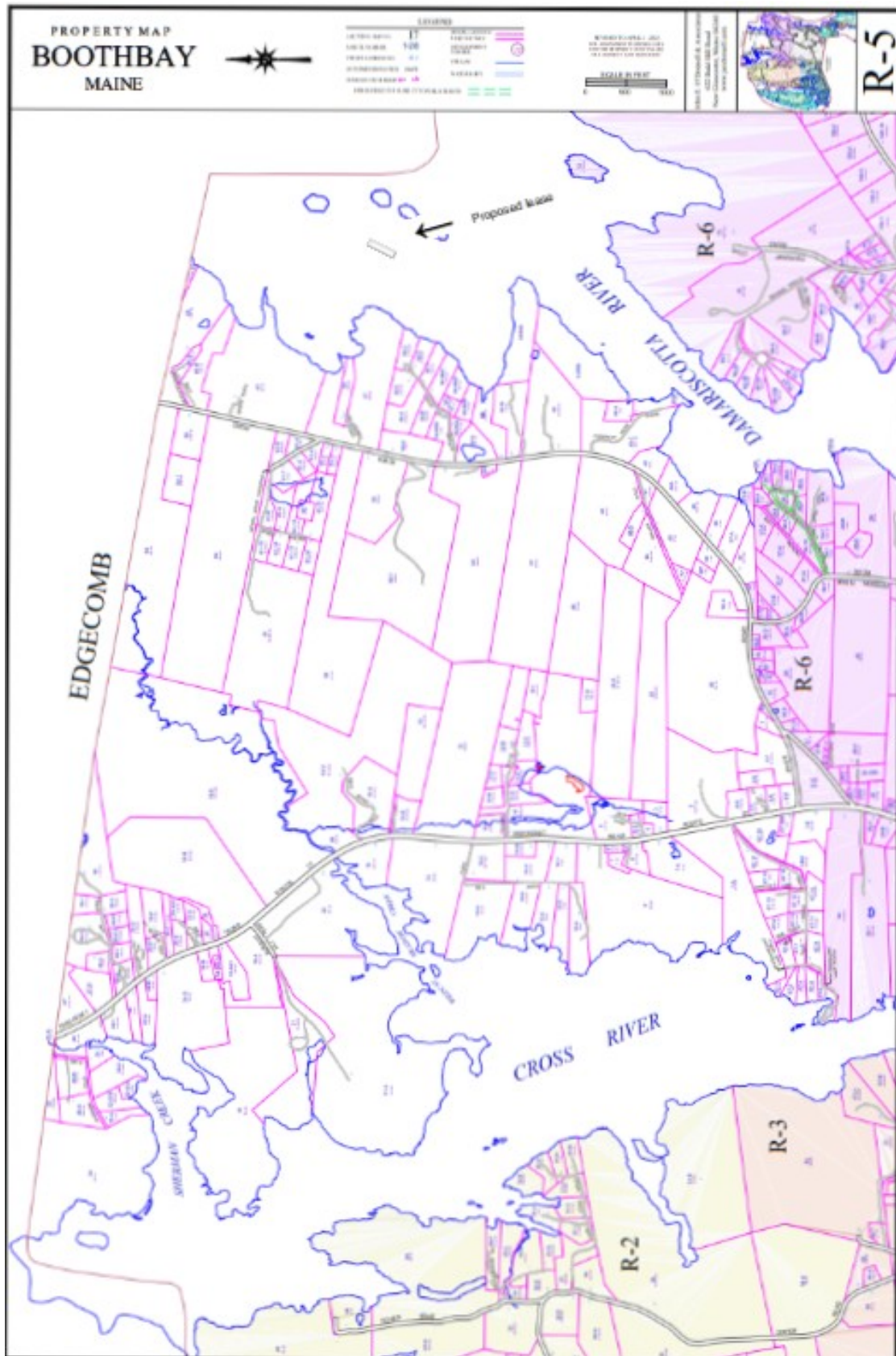
☐ Yes    ☒ No

**Note:** If you selected yes, you will need to complete the landowner permission requirements included in “17. Landowner/Municipal Permission Requirements” of this application.

**B** How will you access the proposed site?

Proposed lease will be accessed by boat from the North end of the proposed lease.

## 1 Tax Map



up

Close-







JANET T. MILLS  
GOVERNOR

STATE OF MAINE  
DEPARTMENT OF MARINE RESOURCES  
21 STATE HOUSE STATION  
AUGUSTA, MAINE  
04333-0021

PATRICK C. KELIHER  
COMMISSIONER

## RIPARIAN OWNERS LIST -

THIS LIST MUST BE CERTIFIED BY THE TOWN CLERK

TOWN OF: Boothbay

MAP #	LOT #	Landowner name(s) and address(es)
R05	50-B Cons	Wilson, M Susan 2020 Trust 249 River Rd. Boothbay ME. 04537
R05	054	Frantz, Cameron K. 1610 Washington Ave. Santa Monica CA 90403
R05	56-01	Betts, Brook D. 47 Burnham Cove Rd Boothbay ME 04537
R05	56-02	Glabe, Bruce D. 2 Central Street Winchester MA. 01890-2604
R05	56-03	Riemann, Paul A. 66 Burnham Rd. Boothbay ME. 04537
R05	56-B03	Clark Revocable Trust 37 Burnham Cove Rd. Boothbay ME 04537
R05	56-B04	Guillard, Ruth F. 27 Burnham Cove Rd. Boothbay ME 04537
R05	56-B06	Villadsen, Bente 17 Burnham Cove Rd. Boothbay ME 04537
R05	57,60	Eagle Ridge Tyson Trustees 18 Eagle Ridge Rd. Boothbay ME 04537
R05	62	Weller, Anne N. 71 Denton Rd. Wellesly, MA. 02482-6404

### CERTIFICATION

I, Andrea D. Lowery, Town Clerk for the Town of Boothbay, certify that the names and addresses of the property owners listed above, as well as the map and lot numbers, are those listed in the records of this municipality and are current as of this date.

SIGNED: Andrea D. Lowery

DATE: 3/17/2022

OFFICES AT 32 BLOSSOM LANE, MARQUARDT BUILDING, AUGUSTA, MAINE  
<http://www.Maine.gov/dmr>

PHONE: (207) 624-6550

FAX: (207) 624-6024

## 15. ESCROW ACCOUNT OR PERFORMANCE BOND

Check the category that describes your operation:

Check Here	Lease Category	Amount of Required Escrow or Performance Bond
<input type="checkbox"/>	No gear/structure, no discharge	None
<input type="checkbox"/>	No gear/structure, discharge	\$500.00
<input type="checkbox"/>	≤ 400 square feet of gear/structure, no discharge	\$1,500.00
<input checked="" type="checkbox"/>	>400 square feet of gear/structure, no discharge	\$5,000.00*
<input type="checkbox"/>	Gear/Structure, discharge	\$25,000.00

\*DMR may increase the bond/escrow requirements for leases with more than 2,000 feet of structure.

I, (*printed name of applicant*) Eric Peters have read DMR Aquaculture Regulations 2.64(12)(B)) and if this proposed lease is granted by DMR I will either open an escrow account or obtain a performance bond, depending on the category of lease.

\_\_\_\_\_  
**Applicant Signature**

*Note: Add title if signing on behalf of a corporate applicant.*

\_\_\_\_\_  
**Date**

**ADDITIONAL APPLICANTS:** Each applicant must sign this section indicating that they will open an escrow account or obtain a performance bond. Use the space below for additional persons listed on the application. You may attach additional pages, if necessary.

I, (*printed name of applicant*) \_\_\_\_\_ have read DMR Aquaculture Regulations 2.64(10)(D) and if this proposed lease is granted by DMR I will either open an escrow account or obtain a performance bond, depending on the category of lease.

\_\_\_\_\_  
**Applicant Signature**

*Note: Add title if signing on behalf of a corporate applicant.*

\_\_\_\_\_  
**Date**

## 16. APPLICANT SIGNATURE PAGE

I hereby state that the information included in this application is true and correct. I have also read and understand the requirements of the Department's rules governing aquaculture and the application instructions pertaining to the experimental lease process.

Printed name: Eric Peters

Title (*if corporate applicant*): President

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both.

### Note:

- All applicants must sign and date this page. Please use the space below, if additional signatures are required.
- Corporate applicants, please be sure to include the title (i.e. President, Treasurer, etc.) of the individual(s) signing on the company's behalf.



## **MAINE DEPARTMENT OF MARINE RESOURCES**

*Aquaculture Division, 21 State House Station, Augusta, ME 04333-0021 (207) 624-6567*

### **CORPORATE APPLICANT FORM** **For Standard and Experimental Aquaculture Lease Applications**

Corporations or partnerships that apply for aquaculture leases in the State of Maine must complete this form. Corporations must submit information as requested under A. Corporate Applicant. Partnerships must submit information as requested under B. Partnership Applicant.

#### **A. Corporate Applicant**

**Note:** You must attach a copy of the Articles of Incorporation (Inc.) or Certificate of Formation (LLC) to your application.

1 Name of Corporation: Norumbega Oyster Inc.

2. Date of incorporation: 1/18/06 State of incorporation: Maine

3. List the names, addresses, and titles of all officers:

<b>Name</b>	<b>Address</b>	<b>Title</b>
Eric Peters	19 Snow Rd Nobleboro, ME 04555	President
Kellie Peters	19 Snow Rd Nobleboro, ME 04555	Vice President

**Please use additional sheets if necessary and attach to the application.**

4. List the names and addresses of all directors/members:

<b>Name</b>	<b>Address</b>
Eric Peters	19 Snow Rd. Nobleboro ME 04555
Kellie Peters	19 Snow Rd. Nobleboro ME 04555

**Please use additional sheets if necessary and attach to the application.**



5. Has the corporation, or any stockholder, director, or officer applied for an aquaculture lease for Maine lands in the past? ☒ Yes ☐ No

Eric Peters applied for DAMNP-lease is accepted and in good standing

Norumbega applied for DAMHIS,DAMPPN,DAMDUx,DAMMIx-all were accepted and are in good standing

6. List the names and addresses of all stockholders who own or control at least 5% of the outstanding stock and the percentage of outstanding stock currently owned or controlled by each stockholder.

Name	Address	Percentage of Owned Stock
Eric Peters	19 Snow Rd. Nobleboro ME 04555	50%
Kellie Peters	19 Snow Rd Nobleboro ME 04555	50%

**Please use additional sheets if necessary and attach to the application.**

7. List the names and addresses of stockholders, directors, or officers owning an interest, either directly or beneficially, in any other Maine aquaculture leases, as well as the quantity of acreage from existing aquaculture leases attributed to each such person based on the percentage of owned stock listed in question 6. If none, write, "None."

Name	Address	Lease Acronym	Acreage
Eric Peters	19 Snow Rd Nobleboro ME 04555	DAMNP	2.55
Norumbega Oyster	19 Snow Rd Nobleboro ME 04555	DAMPPN	5.86
Norumbega Oyster	19 Snow Rd Nobleboro ME 04555	DAMDUx	3.94
Norumbega Oyster	19 Snow Rd Nobleboro ME 04555	DAMMIx	3.95
Norumbega Oyster	19 Snow rd Nobleboro ME 04555	DAMHIS	1.9

8. Has the corporation or any officer, director, member, or shareholder listed in item 5 above ever been arrested, indicted, convicted of, or adjudicated to be responsible for any violation of any marine resources or environmental protection law, whether state or federal?

☐ Yes ☒

DOMESTIC  
BUSINESS CORPORATION  
STATE OF MAINE  
ARTICLES OF INCORPORATION

(Mark box only if applicable)

- ☐ This is a professional corporation\*\* formed pursuant to 13 MRSA Chapter 22-A to provide the following professional services:

(type of professional services)

Filing Fee \$145.00

File No 20061271 D Pages 2  
Fee Paid \$ 145  
DCN 2060271800032 ARTI  
FILED  
01/20/2006

  
Deputy Secretary of State

A True Copy When Attested By Signature

  
Deputy Secretary of State

Pursuant to 13-C MRSA §202, the undersigned executes and delivers the following Articles of Incorporation.

FIRST: The name of the corporation is Norumbega Oysters, Inc.

SECOND: The name of its initial Clerk, who must be a Maine resident, and the address of the initial registered office shall be:  
Peter G. Warren

(name)

36 Chestnut Street, Camden, Maine 04843

(physical location, not P O Box - street, city, state and zip code)

P.O. Box 780, Camden, Maine 04843

(mailing address if different from above)

THIRD: ("X" one box only)

- ☒ There shall be only one class of shares. The number of authorized shares is 1,000  
(Optional) Name of class \_\_\_\_\_

- ☐ There shall be two or more classes or series of shares. The information required by 13-C MRSA §601 concerning each such class and series is set forth in Exhibit \_\_\_\_ attached hereto and made a part hereof

FOURTH: ("X" one box only)

- ☒ The corporation will have a board of directors  
☐ There will be no directors, the business of the Corporation will be managed by shareholders (13-C MRSA §743)

FIFTH: (For corporations with directors, each of the following provisions is optional - "X" only if applicable)

- ☒ The number of directors is limited as follows not fewer than 1 nor more than 5 directors (13-C MRSA §803)  
☒ To the fullest extent permitted by 13-C MRSA §202 2.D, a director shall have no liability to the Corporation or its shareholders for money damages for an action taken or a failure to take an action as a director.  
☒ Except as otherwise specified by contract or in its bylaws, the Corporation shall in all cases provide indemnification (including advances of expenses) to its directors and officers to the fullest extent permitted by law. (13-C MRSA §§202, 857 and 859)

FORM NO. MBCA-6 (1 of 2)

SIXTH: ("X" only if applicable)

☐ The Corporation elects to have preemptive rights as defined in 13-C MRSA §641.

SEVENTH: ("X" only if applicable)

☐ Additional provisions of these Articles of Incorporation are set forth in Exhibit \_\_\_\_ attached hereto and made a part hereof (13-C MRSA §202)

EIGHTH: Name and address of each Incorporator is set forth below or on Exhibit \_\_\_\_ attached hereto.

Eric E. Peters  
(type or print name)

19 Snow Road  
(street or mailing address)

Nobleboro, ME 04555  
(city, state and zip code)

Kellie J. Peters  
(type or print name)

19 Snow Road  
(street or mailing address)

Nobleboro, ME 04555  
(city, state and zip code)

(type or print name)

(street or mailing address)

(city, state and zip code)

DATED 1/18/06

\*By Kellie Peters  
(signature of incorporator)

Kellie Peters  
(type or print name and capacity)

#### Acceptance of Appointment of Clerk

The undersigned hereby accepts the appointment as clerk for the above-named domestic business corporation

DATED 1/18/06  
Peter G. Warren  
(signature of clerk)

Peter G. Warren  
(type or print name)

Note Unless the Clerk is signing here to accept appointment as clerk. Form MBCA-18 (13-C MRSA §501.3) must accompany this document

\*\*The professional corporation name must contain one of the following: "chartered," "professional corporation," "professional association" or "service corporation" or the abbreviation "P.C.," "P.A." or "S.C." Examples of professional service corporations are accountants, attorneys, chiropractors, dentists, registered nurses and veterinarians. (This is not an inclusive list - see 13 MRSA §723.7.)

\*These articles must be dated and executed by an incorporator pursuant to the provisions of 13-C MRSA §121.5.

Please remit your payment made payable to the Maine Secretary of State.

SUBMIT COMPLETED FORMS TO: CORPORATE EXAMINING SECTION, SECRETARY OF STATE,  
101 STATE HOUSE STATION, AUGUSTA, ME 04333-0101  
FORM NO MBCA-6 (2 of 2) Rev 8/1/2004 TEL. (207) 624-7740