

REVISED  
APPLICATION

7/14/15

COMPLETE  
7/14/15

C: APPLICATION COVER SHEET FOR SUSPENDED CULTURE

Name: Mook Sea Farms, Inc.

Address: 321 State Route 129

City: Walpole

County: Lincoln

State, zip Maine 04573

Telephone: business 563-1456 home 586-5062 cell 380-3274

Email address: bill@mookseafarm.net

Date of Pre-application meeting: March 11, 2015

Date of Scoping Session: May 6, 2015

Location of lease site: town county waterbody  
South Bristol Lincoln Damariscotta River

Additional description  
(e.g. south of B Island) One tract to the north and three tracts to the east of Peter's Island

Total acreage requested: 3  
(100-acre maximum)

Lease Term requested: 10 years  
(10-year maximum)

Name of species to be cultivated, common and scientific names:

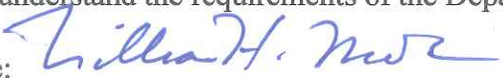
American Oysters (*Crassostrea virginica*)

Name, address and phone number of the source of seed stock, juveniles, smolts, etc., to be cultivated:

Mook Sea Farm's hatchery (Address/Phone as above)

\$1,500 application fee enclosed:

I hereby state that the information included in this application is true and correct and that I have read and understand the requirements of the Department's rules governing aquaculture.

Signature:  Date: 6/29/2015

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.

## **1. SITE LOCATION**

- a. **Vicinity Map.** See Figure 1.
- b. **Plan View.** See Figure 2.
- c. **Aerial Photo.** See Figure 2B.

## **2. SITE DEVELOPMENT**

This section is intended to provide accurate plans depicting the physical structures to be placed on the proposed operation.

- a. **Single Structure Schematic - Top View:** See Appendix 3
- b. **Single Structure Schematic - Cross Section:** See Figure 4
- c. **Maximum Structure and Mooring System Schematic - Top View:** See Figures 5A and 5B.
- d. **Max. Structure and Mooring System Schematic -Cross Section:** See Figure 6.
- e. **On-Site Support Structures:** There will be no on-site structures other than the OysterGro cages.
  1. **Describe structures such as barges, sheds, etc., to be located on-site. Provide a schematic and indicate the dimensions, including height above sea level, materials, etc.** N/A There will be no such structures on the site.
  2. **Describe the storage and use of oil, gasoline or other hazardous material on this facility. If petroleum products are to be used, provide a spill prevention plan.** There will be no on-site storage or use of oil or gasoline.
  3. **Describe the type and location of any sanitary facility.** There will be no sanitary facilities

### **f. Mooring System Adequacy**

The OysterGro cages will be arrayed and moored in strings of no more than 50 cages (some strings will be 45 cages) as shown in Figures 5 and 6. Cages are attached to each other as well as to a "system" line which runs from head line to head line. This system is currently holding ~4000 cages on our leases (DAM EL3 and DAM PP) and has withstood numerous severe storms with storm force winds over 60 mph. It should be noted that the

OysterGro™ system offers the advantage of being “sinkable” to avoid extreme wind and wave conditions.

**g. Equipment Layout**

Figure 7 shows two views of our OysterGro Cages located at our leases in the upper Damariscotta River.

**h. Gear Color** The OysterGro cages are black.

**i. Marking** The perimeter of the lease tracts will be marked with round black “SEA FARM” buoys.

### 3. OPERATIONS

**a. Production Activities.**

1. The oysters will not be cultured at the proposed site. Market ready oysters will be transferred to the site in OysterGro™ cages beginning in late October or November. Several times each week MSF personnel will travel to the site by boat (2-3 Carolina Skiffs) to remove oysters from the cages for packing and shipping. Bags of oysters pulled from the cages are placed in insulated containers for transport to the packing plant. There may be other times that we are on the site checking gear and breaking ice to maintain access as needed.
2. Each year oysters will be moved to the site in the late fall. Depending somewhat on conditions upriver at our growing sites, we would start harvesting oysters from the Peters Island sites in late December or early January. This would continue through the winter and all gear would be removed from the site by the end of April. The four tracts would have a maximum capacity of approximately 1,870,000 oysters. Depending upon the size of the market oysters, each cage would hold 1200 to 1500 oysters.
3. We have tested OysterGro cages for several years at Peters Island, first on LPAs, and then on our experimental leases. From our experience, the OysterGro cages are superior to other passive, higher density holding systems. This past winter, which was extreme, we saw very little mortality. Although the oysters do not grow, it appears they are able to replace energy reserves at low temperatures when even small phytoplankton blooms occur. Keeping them spread out (as they are in the OysterGro cages) is likely an important factor in maintaining good meat quality and high survival rates.

4. We currently employ 14 people. At start up, no new positions would be created. Beginning in 2017 we anticipate employing 2-3 additional people primarily as harvesters and processors with pay rates from \$11 to \$15 per hours and including health insurance, profit sharing, and retirement benefits. There will likely be an additional position for a crew foreman at a higher pay rate.
- b. **Noise and Light.** Noise will be limited to outboard engines (running at low RPMs) during daylight hours. We use quiet 4 stroke and fuel efficient 2 stroke engines. There will be no lights or other power equipment used. As explained above, boats will be on site several times each week, typically for short periods of time (< 1 hour to 3 hours). They will primarily be on site to harvest, which if the site is ice-free, takes less than 1 hour. If repairs or ice breaking is required as was the case last winter, they may be on site for several hours. Presence on the site after dark is not anticipated, but might be necessary in the event of some unforeseen emergency.
  - c. **Upland Facilities or Holdings.** Mook Sea Farm's base of operations is several miles upriver. Facilities consist of a drive-on wharf, a hatchery, maintenance building, and packing plant. Harvest crews will leave from and return to Mook Sea Farm by boat when our ramp and float are in place. After our float and ramp are pulled in late December/early January, we access Peters Island from Gamage Shipyard in South Bristol, where we keep our harvest boats and a chain hoist for off-loading the insulated bins containing oysters. The oysters are trucked to the packing plant.
  - d. **Current Operations.** Our current water-based facilities and operations consist of two up-river leases for growing oysters during warm weather: DAM PP2 and DAM EL3. These are both suspension culture leases with OysterGro cages at the surface during the growing season, and sunk to the bottom during the winter. For the past several years we have transported OysterGro cages containing market sized oysters to Peters Island so they are available for sale during the months when ice covers our leases upriver. During ice-free times of year our access to the water is via our own drive-on wharf in Walpole.

#### 4. ENVIRONMENTAL CHARACTERIZATION

- a. **Environmental Characterization.** The proposed site is in a sheltered cove formed by Peters Island, its ledges, and the east side of the Damariscotta River. There are no houses within view of the site along the adjacent, heavily wooded shores. There is one mooring in Tract NW, and a dock and float on the east shore of the river just north of Tract S-SE. The bottom is soft mud and mud with shell

hash and there are no eelgrass beds. At MLW there is 4+ feet of water at the northeast end of Tract N-NW, with depths increasing gradually to the west with the deepest area (15-20' at MLW) located in the northwest portion of the tract. Current speeds are low (< 1 knot) with flooding tides moving to the northeast into the cove to the northeast of Peter's Island, and ebb tide moving in the opposite direction. Tracts NW, SW, S-SE range from 4 to 12 feet at MLW, and the tide flows slowly north on flood and south on ebb. Macroalgae are primarily rockweeds attached to the ledges surrounding the cove. Infaunal species include the usual invertebrates: polychaete worms, soft shell clams, razor clams, etc. Epifauna include rock crabs, green crabs, mussels, etc.

## 5. AREA RESOURCES

- a. **Shellfish Beds, Fish Migration Routes and Submerged Vegetation Beds.** The cove located immediately north and east of the proposed site is most certainly populated by clams. The site is not in any known fish migration route. There are ledges where seals haul out several hundred yards to the south of Peters Island and macroalgae generally associated with the those ledges as well as the ledges extending south from Peters Island. The proposed sites are located in areas classified by the Department of Marine Resources as: "open/approved for the harvest of shellfish."
- b. **Essential Habitats/Endangered Species.** No known Essential Habitat falls within the area surrounding the proposed leases. A letter and map from the Environmental Coordinator, at the Maine Inland Fisheries and Wildlife are attached as Figures 8A and 8B.

## 6. SURROUNDING AREA USE

- a. **Riparian Property.**
  1. A tax map with the names and addresses of riparian owners, showing the location(s) of the lease tract(s), the waters, shorelands and general vicinity of the lease tract(s), with property lines is attached. (Figure 9.)
  2. The names and addresses of every riparian owner of land within 1000 feet of the lease tract(s) are given in Figure 9.
  3. We will not be accessing the site from the surrounding land. Access will be by water.
  4. There is a dock located about 50 feet north of the S-SE Tract, and one located more than 300 feet south of it. The ramps and floats have never been observed in place during the times we use the cove. There is a mooring located within Tract 2, which has never had a boat on it during the times we are using the cove. In the several years we have operated at

Peters Island we have not seen a single person on the waterfront. Our plans do not call for any moorings near the existing mooring. If there is a risk of the mooring becoming fouled in our cages, we would use a light anchor to hold the mooring ball back out of the way during times we have oysters on the site.

**b. Existing Uses.**

1. It is important to note that this site will only be used from October through April. It will serve as a storage site for market-sized oysters, which will be stocked at the site from October through December and sold January through early April. The cages will be removed in April. There is no evidence of any commercial or recreational use of the proposed tracts from October through April. There undoubtedly is clamming that occurs in the coves and shores around the proposed site, and lobstering occurs to the northwest, west, and southwest of Peters Island during the warmer months. We have not observed traps in the proposed tracts. Lobster traps are removed from this section of the river beginning in late October and are absent during the time the site will be used (October through April). We have observed no other recreational or commercial uses of the area during the times we operate.
2. **Degree of Exclusive Use Required:** OysterGro cages and surface buoys will be present on the site from late October through April. From May to October no surface gear would be present other than any requisite lease marking buoys. The mooring system would be present but sunk to the bottom. The only uses which would be excluded from the site are placement of moorings and other uses requiring of gear that might interfere with the moorings or the cages. Navigation in and around the site or “line and hook” fishing, even when cages are present, would not be excluded.
3. **If available, provide the name and address of individuals, ie. mooring owners, fishermen, draggers, etc. who actively use the proposed site. Note: this requirement is for the USACOE permit only.** The mooring referred to above in #4 is owned by Thomas and Susan Lamia, 1385 State Route 129, South Bristol, ME 04568.

## **7. TECHNICAL CAPABILITY**

Mook Sea Farm has been in business on the Damariscotta River for 30 years. The three key employees running the company, including the river operations, have a combined total of nearly 70 years’ experience in aquaculture including graduate level education in marine science, and extensive experience cultivating oysters. Our farm manager, Jeff Auger, has overseen a tripling in the size of our oyster production since he joined us in 2012.

## 8. FINANCIAL CAPABILITY

a. **Financial Capability:** See Figure 10.

a. **Cost Estimates:** Year 1 at current harvest level. Year 2 at twice current harvest.

Year 1.

Mooring Materials	\$2,000
Labor for set up	500
Labor for harvesting (January-March)	10,600
Moving Oysters to PI (Fall)	6,500
Moving Oysters Upriver (Spring)	2,000
Bond Premium	250
Lease Rent	300
Fuel (Trucks and Boats)	1,200
Slip Rentals at Gamage Shipyard	2,250
<b>Total Year 1</b>	<b>\$25,600</b>

Year 2+

Labor for harvesting (January-March)	20,600
Moving Oysters to PI (Fall)	12,500
Moving Oysters Upriver (Spring)	4,000
Bond Premium	250
Lease Rent	300
Fuel (Trucks and Boats)	2,400
Slip Rentals at Gamage Shipyard	4,500
<b>Total Year 2</b>	<b>\$44,550</b>

b. **Other Lease Interests and Multiple Ownership.** DAM EL3, DAM PP2, DAM PIN, DAM PI

c. **Other Lease Interests and Multiple Ownership Continued.**

1. **The date and State in which Incorporated and a copy of the Articles of Incorporation;** February 6, 1985 in Maine. Copy attached as Figure 11.
2. **The names, addresses, and titles of all officers:** William Mook, President/Treasurer, 270 South Dyer Neck Rd., Newcastle, ME 04553; Clayton Howard, Esq., Clerk, 1 Main Street, Damariscotta, Maine 04543
3. **The names and addresses of all directors:** William Mook, 270 South Dyer Neck Rd., Newcastle, ME 04553; Albert Surprenant, 262 Bridge St., Osterville, MA 02655

4. **Whether the corporation, or any stockholder, director, or officer had applied for an aquaculture lease for Maine lands in the past, and the outcome or current status of that application or lease;** The leases listed above were applied for by Mook Sea Farm and granted by the State of Maine.
5. **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 such stockholder;**

William Mook 60%  
270 South Dyer Neck Rd.  
Newcastle, ME 04553

Albert Surprenant 40%  
262 Bridge St.  
Osterville, MA 02655

6. **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 under MDMR Aquaculture Regulations chapter 2.12(3);** The stockholders, directors, or officers of Mook Sea Farm have an interest in no other leases than those listed above, with 24.37 acres attributed to William Mook and 16.24 acres attributed to Albert Surprenant.
7. **Whether the corporation or any officer, director, or shareholder listed in item 5 above has 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.** Neither William Mook nor Albert Surprenant, or Mook Sea Farms have been arrested, indicted, convicted of, or adjudicated to be responsible for any violation of any marine resources or environmental protection law, state or federal.

## **9. OTHER REQUIREMENTS**

**The following items must accompany the application:**

- a. **Performance Bond**

Mook Sea Farms confirms that we have read MDMR Aquaculture Regulations chapter 2.40 and that upon issuance of a lease by the MDMR the lessee will either open an escrow account or obtain a performance bond for \$5000.

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69° 39' 0" W

69° 38' 0" W

43° 58' 0" N  
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43° 56' 0" N  
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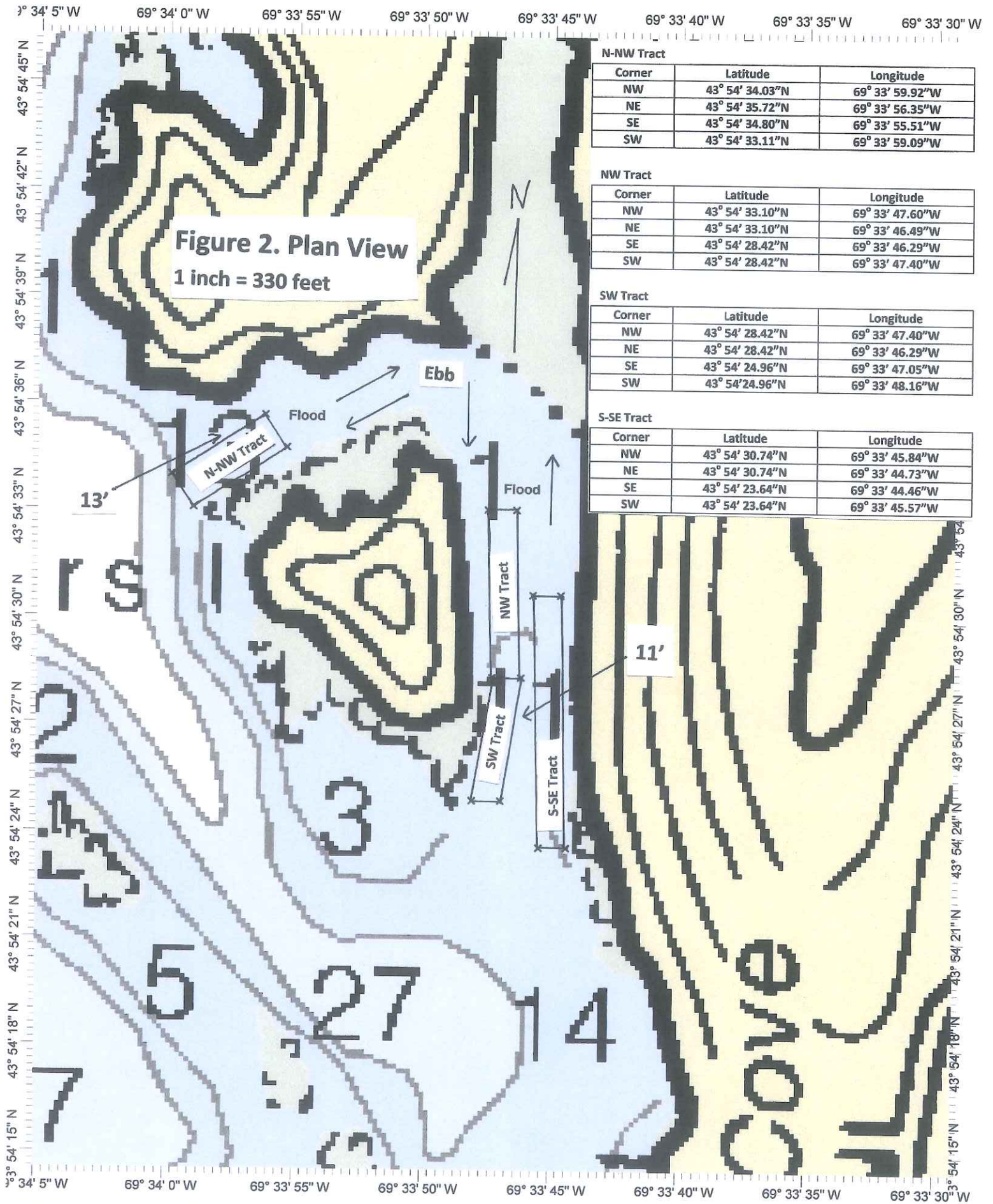
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43° 1' 0" N  
43° 0' 0" N

**Figure 1. Vicinity Map  
Mook Sea Farm  
Proposed Lease For  
Winter Holding of Market Oysters**

**Proposed Site**



Chart Name: DAMARISCOTTA AND SHEEPSCOT AND KENNEBEC RIVERS ME  
Chart ID: 13293\_1  
Top Left: 43° 58' 11" N 69° 39' 14" W  
Bottom Right: 43° 49' 42" N 69° 29' 42" W



**Figure 2. Plan View**  
1 inch = 330 feet

**N-NW Tract**

Corner	Latitude	Longitude
NW	43° 54' 34.03"N	69° 33' 59.92"W
NE	43° 54' 35.72"N	69° 33' 56.35"W
SE	43° 54' 34.80"N	69° 33' 55.51"W
SW	43° 54' 33.11"N	69° 33' 59.09"W

**NW Tract**

Corner	Latitude	Longitude
NW	43° 54' 33.10"N	69° 33' 47.60"W
NE	43° 54' 33.10"N	69° 33' 46.49"W
SE	43° 54' 28.42"N	69° 33' 46.29"W
SW	43° 54' 28.42"N	69° 33' 47.40"W

**SW Tract**

Corner	Latitude	Longitude
NW	43° 54' 28.42"N	69° 33' 47.40"W
NE	43° 54' 28.42"N	69° 33' 46.29"W
SE	43° 54' 24.96"N	69° 33' 47.05"W
SW	43° 54' 24.96"N	69° 33' 48.16"W

**S-SE Tract**

Corner	Latitude	Longitude
NW	43° 54' 30.74"N	69° 33' 45.84"W
NE	43° 54' 30.74"N	69° 33' 44.73"W
SE	43° 54' 23.64"N	69° 33' 44.46"W
SW	43° 54' 23.64"N	69° 33' 45.57"W

Chart Name: DAMARISCOTTA AND SHEEPSHOT AND KENNEBEC RIVERS ME  
 Chart ID: 13293 1  
 Top Left: 43° 54' 46" N 69° 34' 5" W  
 Bottom Right: 43° 54' 14" N 69° 33' 29" W

13



Google earth

feet 1000  
meters 500



Figure 2B. Aerial Photo: Image from 6/22/2014

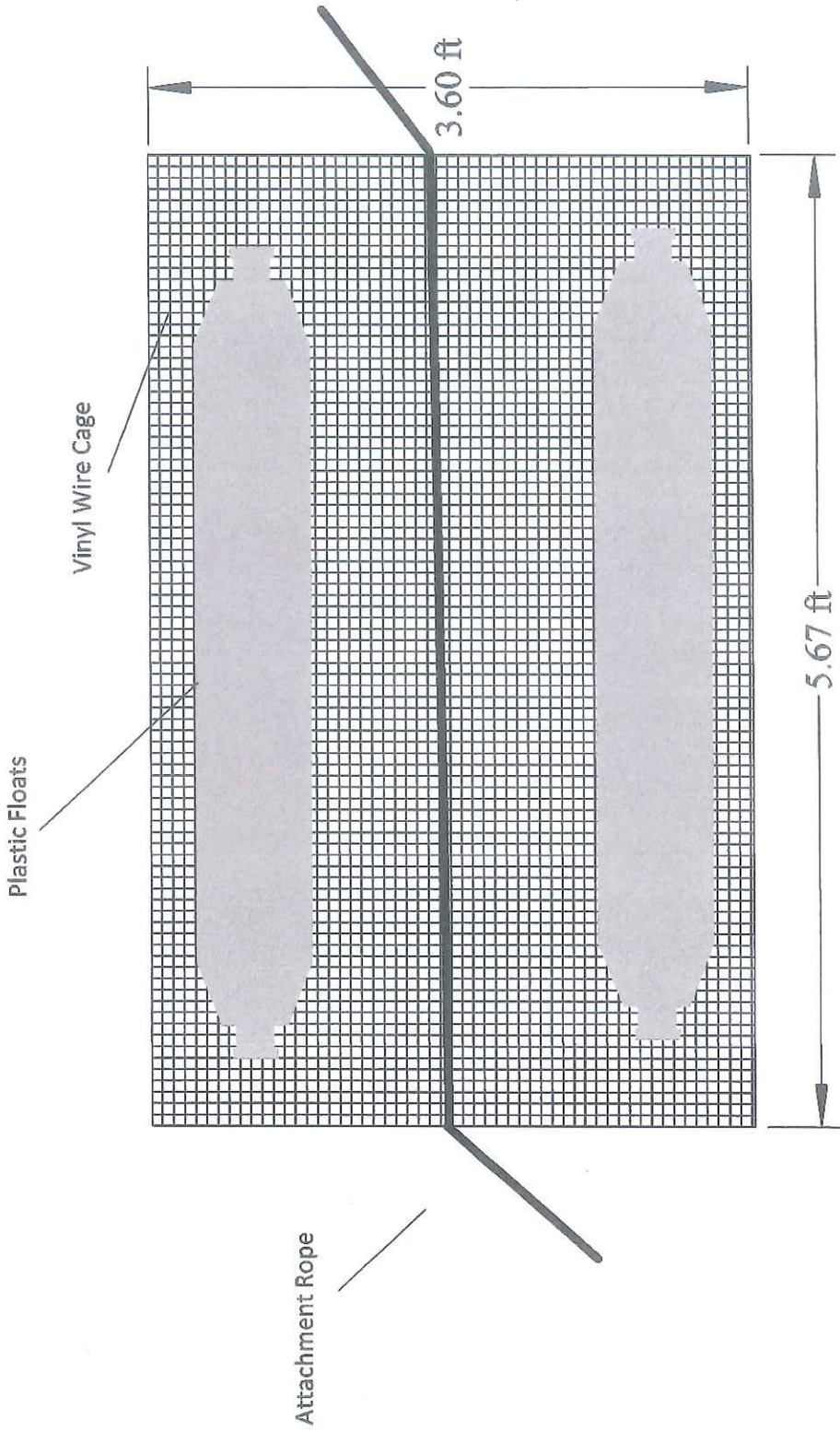


Figure 3. Single Structure (OysterGro Cage) - Top View

Figure 4. Single Structure Schematic - Cross Section

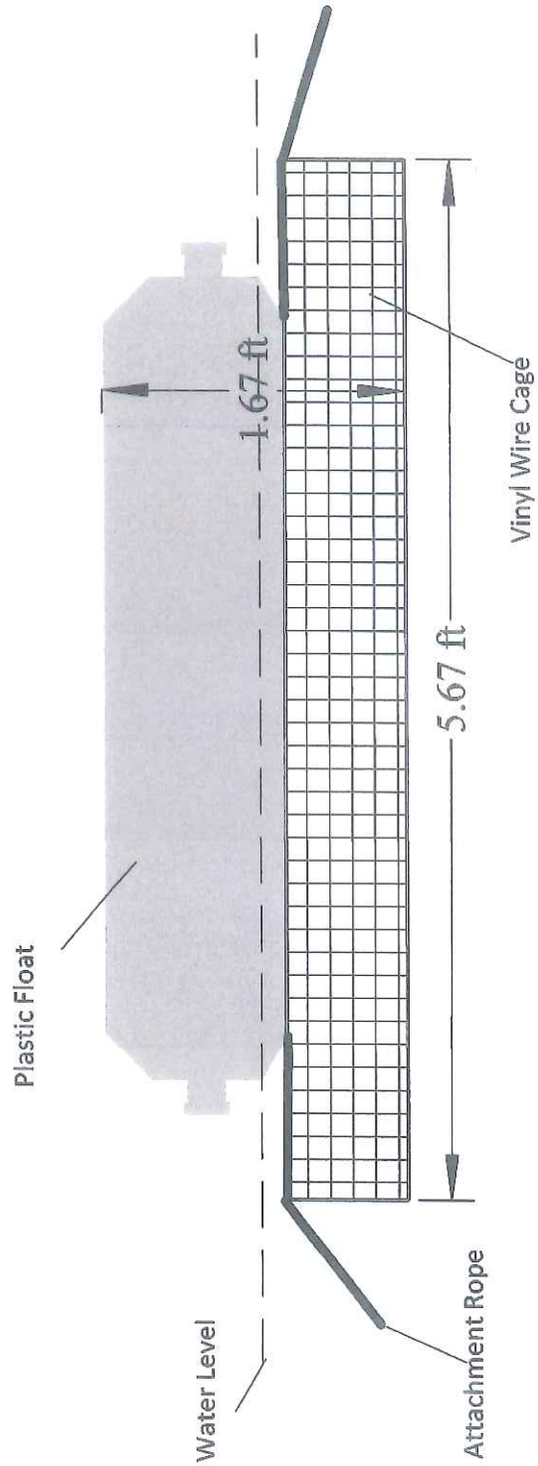
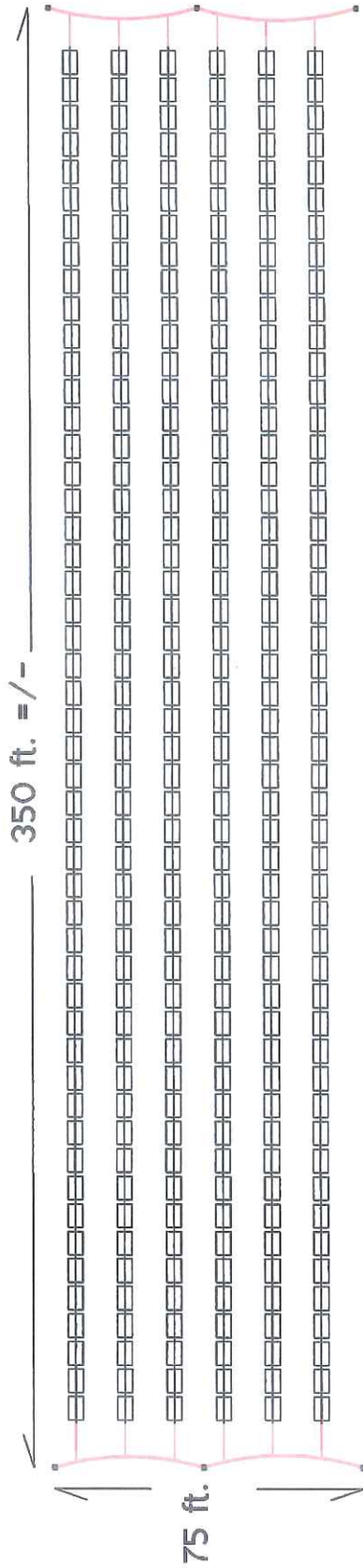


Figure 5A. Maximum Structure and Mooring System Schematic

Maximum 50 Cages Per String

3- 10 inch diameter, 5 foot long helix anchors or 150 lb. mushroom

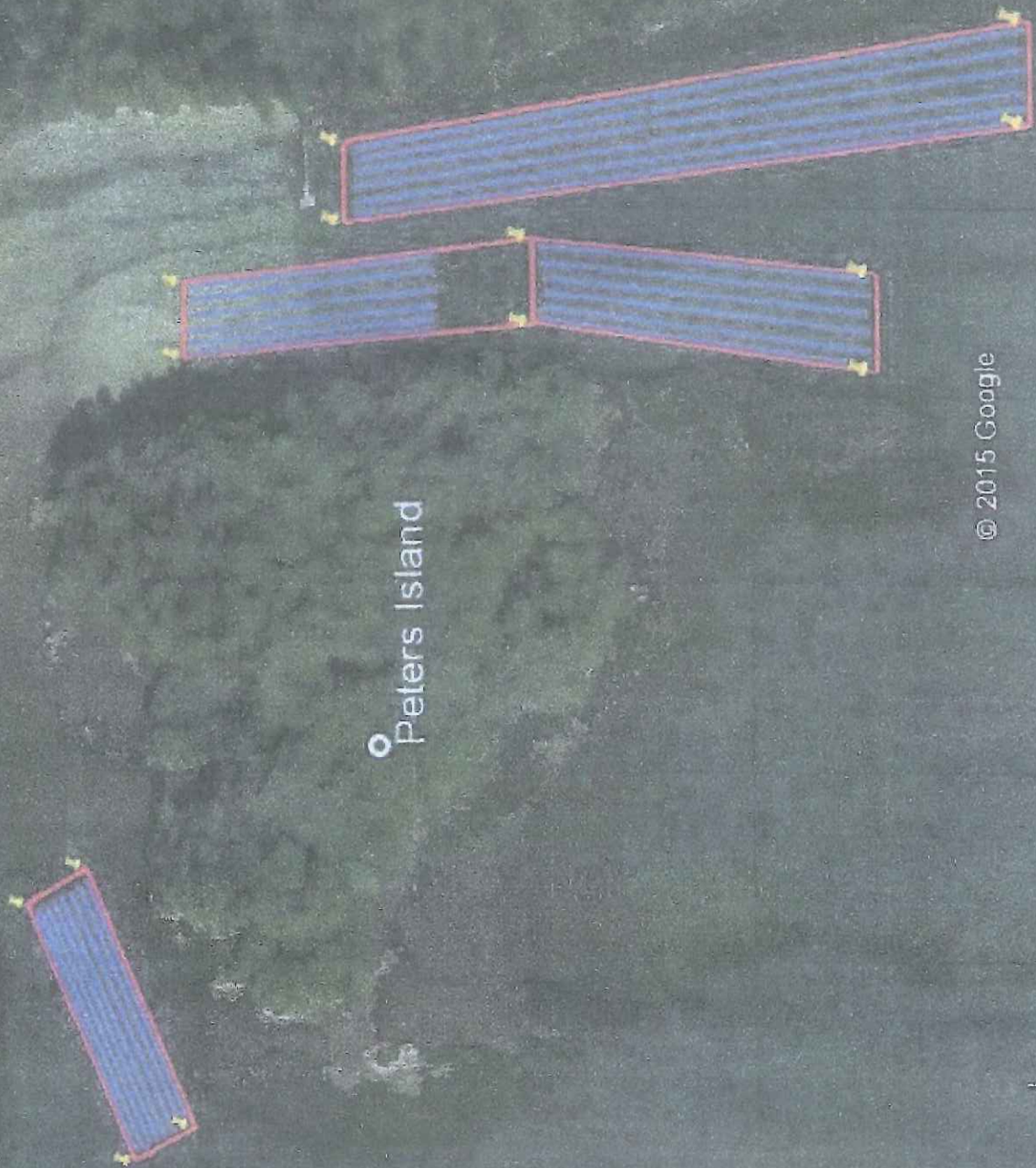
anchors at each end, connected by 5/8" a polydac sinking headline



Each cage is attached to a 3/8 inch "system line which attaches to the

head lines at each end

Figure 5B: Maximum Plan View

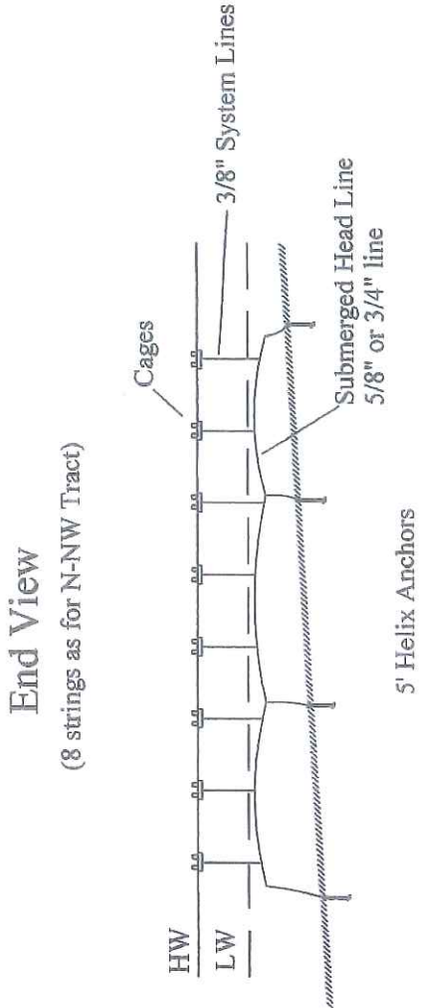
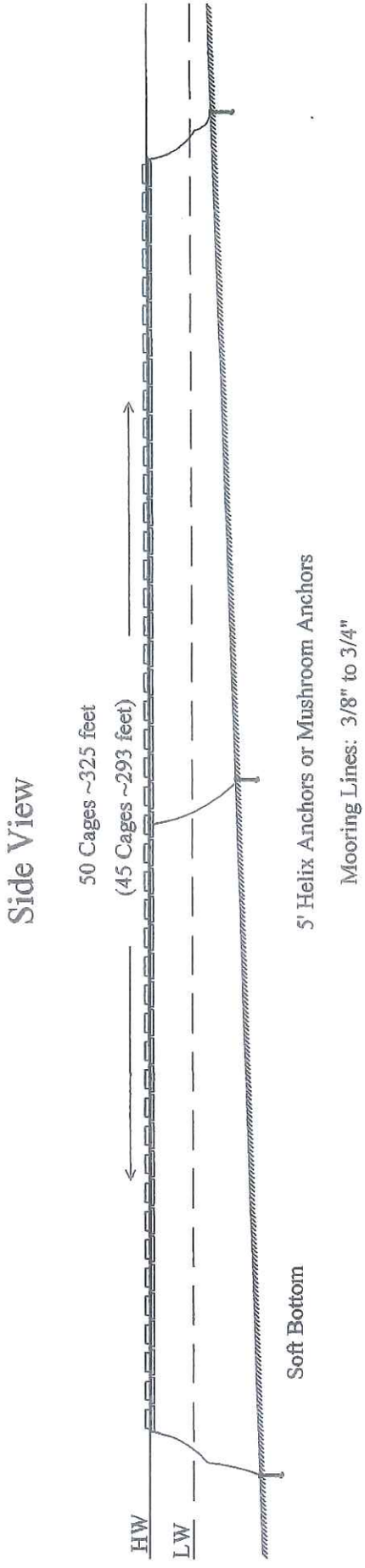


Peters Island

Google

© 2015 Google

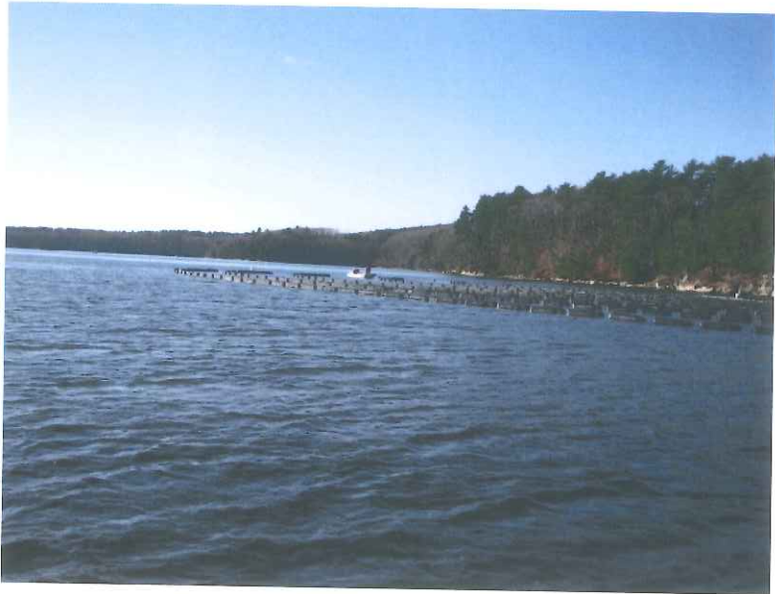
Figure 6. Cross Sectional Views  
 (Shown with 4 to 15 feet at MLW; Scale: 1" ~ 35.7')



**Figure 7. Generalized Layout of Equipment**



**East-West View**



**Northeast-Southwest View**



STATE OF MAINE  
DEPARTMENT OF  
INLAND FISHERIES & WILDLIFE  
284 STATE STREET  
41 STATE HOUSE STATION  
AUGUSTA ME 04333-0041

## Figure 8A

CHANDLER E. WOODCOCK  
COMMISSIONER

June 17, 2015

Bill Mook

**RE: Information Request – Peter’s Island aquaculture lease application**

Dear Bill:

Per your request, we have reviewed current Maine Department of Inland Fisheries and Wildlife (MDIFW) information for known locations of Endangered, Threatened, and Special Concern species; designated Essential and Significant Wildlife Habitats; and fisheries habitat concerns within the vicinity of the *Peter’s Island aquaculture lease application*.

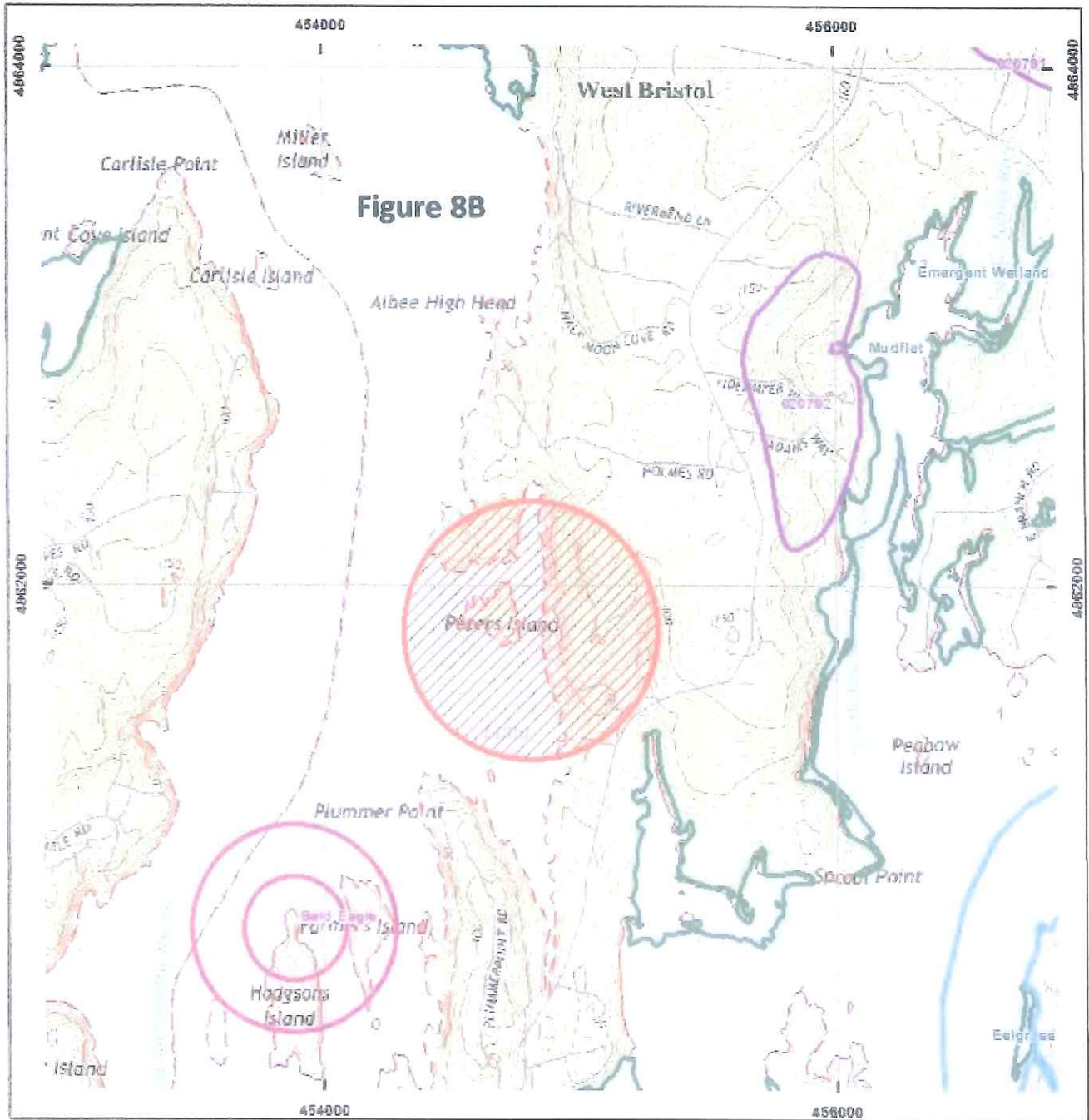
Our information indicates no locations of Endangered, Threatened, or Special Concern species within the project area. Additionally, our Department has not mapped any Essential or Significant Wildlife Habitats or fisheries habitats that would be directly affected by your project.

This consultation review has been conducted specifically for known MDIFW jurisdictional features and should not be interpreted as a comprehensive review for the presence of other regulated features that may occur in this area. Prior to the start of any future site disturbance we recommend additional consultation with the municipality, and other state resource agencies including the Maine Natural Areas Program and Maine Department of Environmental Protection in order to avoid unintended protected resource disturbance.

Please feel free to contact my office if you have any questions regarding this information, or if I can be of any further assistance.

Best regards,

John Perry  
Environmental Review Coordinator



**Figure 8B**



**Environmental Review of Fish and Wildlife Observations and Priority Habitats**

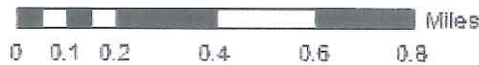
Project Name:

ER Tool Test

(Version 1)



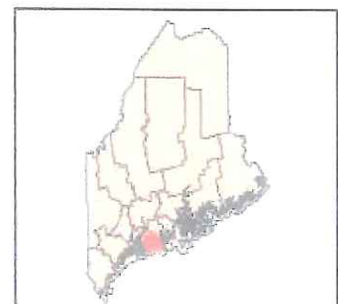
Maine Department of  
Inland Fisheries and Wildlife



Projection: UTM, NAD83, Zone 18N

Date: 6/17/2015

Project Points	Deer Winter Area	Roseate Tern
Project Lines	WRC p-h	Piping Plover/Least Tern
Project Poly	Cooperative DNAs	Aquatic ETS (25 mi review)
Project Beach Areas	Seabird Nesting Islands	Rare Mussel (5 mi review)
	Snowbird Areas	Maine Heritage Fish Waters
	Inland Waterfowl/Wading Bird	Arctic Char Habitat
	Shoreland Zoning, Newb	E. Brook Trout Joint Venture Subwatershed Classification
	Tidal Waterfowl/Wading Bird	Redfin Pickers (Swamp Garter Habitat (buffer 100ft))
	Significant Vernal Pools	Special Concern-occupied habitats (100ft buffer)
	Environmental Review Polygons	Wild Lake Trout Habitat



**Figure 9. Tax Map 26, South Bristol**

Lot 08

**Lot 08: John & Lucia P. Robinson**  
1329 State Rt. 129  
South Bristol, ME 04568

**Lot 03: Lamia Childrens Trust**  
1385 State Route 129  
South Bristol, ME 04568

**Lot 04: Thomas and Susan Lamia**  
1385 State Route 129  
South Bristol, ME 04568

03  
LAMIA CHILDRENS TRUST II  
6.97 Ac.  
*Peters Island*

**Lot 02: Robert & Sigrid Sproul**  
252 Pemaquid Harbor Rd.  
Pemaquid, ME 04558

*Long Cove*

**Tax Map 25:**

**Lot 10: Brian & Lisa G. Garrison**  
26 Nassau Road  
London SW 13 9QE UK

**Lot 09: Rebecca Brown**  
12 Fiddlers Lane  
South Bristol, ME 04568

*Annelle Vanier  
Town Clerk  
True Attested Copy*

02  
SPROLL  
40.43 Ac.

Tax Map 25 Lot 10

Lot 09



DAMARISCOTTA  
BANK & TRUST CO.

*Small Bank Service...Big Bank Services*  
www.damariscottabank.com  
Member F.D.I.C

Figure 10

June 12, 2015

Department of Marine Resources  
State House Station 21  
Augusta, ME 04333

Re: Mook Sea Farms, Inc.

Dear Madam or Sir,

Please accept this letter as it may relate to Mook Sea Farms, Inc.'s Lease Application:

The company (and it's principal, Bill Mook) have been customers of this Bank for 30 years. During this time they have maintained their deposit relationship in an exemplary manner. Over the years the Bank has granted numerous loans to the company, all handled entirely as agreed and we would look very favorably on future requests for financing.

We have sufficient experience with Bill to vouch for his ability as a manager and to his commitment as an owner. He is very highly regarded in our community.

Damariscotta Bank and Trust is committed to helping small businesses in our communities grow and prosper and we are particularly proud of our relationship with Bill and Mook Sea Farms, Inc.

If I can be of any further assistance with this process, please don't hesitate to contact me,

Sincerely,  
  
Ken Steele  
Executive Vice President

Filing Fee \$50.00 plus fee based on authorized capital stock

# Figure 11

STATE OF MAINE

## ARTICLES OF INCORPORATION

MOOK SEA FARMS, INC.

For Use By The Secretary of State	
File No. . . . .	851189D
Fee Paid . . . . .	\$10 - \$50
C.B. . . . .	
Date . . . . .	2-6-85
2	

For Use By The Secretary of State	
FILED	
February 6, 19 85	
<i>[Signature]</i>	
Deputy Secretary of State	
A True Copy When Attested By Signature	
<i>[Signature]</i>	
Deputy Secretary of State	

Pursuant to 13A MRSA §403, the undersigned, acting as incorporator(s) of a corporation, adopt(s) the following Articles of Incorporation:

FIRST: The name of the corporation is Mook Sea Farms, Inc.  
and it is located in Maine, at Walpole

SECOND: The name of its Clerk, who must be a Maine resident, and the address of its registered office shall be:  
Name Clayton N. Howard  
Street & Number Main Street  
City Damariscotta, Maine 04543  
(zip code)

THIRD: ("X" one box only)

- a. The number of directors constituting the initial board of directors of the corporation is \_\_\_\_\_  
(See §703, 1.A.)
- b. If the initial directors have been selected, the names and addresses of the persons who are to serve as directors until the first annual meeting of the shareholders or until their successors are elected and shall qualify are:

NAME	ADDRESS

There shall be no directors initially; the shares of the corporation will not be sold to more than twenty(20) persons; the business of the corporation will be managed by the shareholders. (See §703, 1.B.)

FOURTH: ("X" one box only)

The board of directors is  is not  authorized to increase or decrease the number of directors.

If the board is so authorized, the minimum number, if any, shall be one directors. (See §703, 1.A.) and the maximum number, if any, shall be ten directors.

FIFTH: ("X" one box only)

There shall be only one class of shares, viz. common  
(title of class)  
Par value of each share (if none, so state) none  
Number of shares authorized 250

There shall be two or more classes of shares.

The information required by §403 concerning each such class is set out in Exhibit \_\_\_\_\_ attached hereto and made a part hereof.

SUMMARY

The aggregate par value of all authorized shares (of all classes) *having a par value* is \$ \_\_\_\_\_

The total number of authorized shares (of all classes) *without par value* is 250 shares.

SIXTH: ("X" one box only)

Meetings of the shareholders may  may not  be held outside the State of Maine.

SEVENTH: ("X" if applicable) There are no preemptive rights.

EIGHTH: Other provisions of these articles, if any, including provisions for the regulation of the internal affairs of the corporation, are set out in Exhibit \_\_\_\_\_ attached hereto and made a part hereof.

DATED: February 5, 1985

INCORPORATORS

William H. Mook  
(signature)

William H. Mook  
(type or print name)

\_\_\_\_\_  
(signature)

\_\_\_\_\_  
(type or print name)

\_\_\_\_\_  
(signature)

\_\_\_\_\_  
(type or print name)

For Corporate Incorporators

\_\_\_\_\_  
Street

By \_\_\_\_\_  
(signature)

\_\_\_\_\_  
(type or print name and capacity)

RESIDENCE ADDRESSES

Street Bristol Road

Damariscotta, ME 04543  
(city, state and zip code)

Street \_\_\_\_\_

\_\_\_\_\_  
(city, state and zip code)

Street \_\_\_\_\_

\_\_\_\_\_  
(city, state and zip code)

Street \_\_\_\_\_

\_\_\_\_\_  
(city, state and zip code)

Articles are to be executed as follows:

If a corporation is an incorporator (§402), the name of the corporation should be typed and signed on its behalf by an officer of the corporation. The address of the principal place of business of the incorporator corporation should be given. The articles of incorporation must be accompanied by a certificate of an appropriate officer of the corporation certifying that the person executing the articles on behalf of the corporation was duly authorized to do so.