STANDARD LEASE APPLICATION: NON-DISCHARGE

1. APPLICANT CONTACT INFORMATION

Applicant	Downeast Institute			
Contact Person	Dianne Tilton			
Address	39 Wildflower Lane, PO Box 83			
City	Beals			
State, Zip	ME, 04611			
County	Washington			
Telephone	207-497-5769			
Email	dtilton@downeastin	stitute.org		
Type of Application	Draft Application X Final Application [submitted before scoping session] [submitted after scoping session]		Final Application nitted after scoping session]	
		Draft Application		
Dates	Pre-Application Meeting: 3/18/24	Submitted: 6/14/		Scoping Session: 8/27/24
Payment Type	Draft Application: ☐ Check (included)	l) X Credit Card	Final Ap	plication: (included) 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 that is checked regularly. If you do not use email, please leave this blank.

2. PROPOSED LEASE SITE INFORMATION

	Location of Proposed Lease Site
Town	Beals
Waterbody	Tidal impoundment on Black Duck Cove, Western Bay
General Description	South end of Downeast Institute campus, known as "Joan's Pound"
(e.g. south of B Island)	
	Lease Information
Total acreage requested	.84
(100-acre maximum)	
Lease term requested	20
(20-year maximum)	
Type of culture (check all that apply)	Bottom (no gear)

	Suspended (gear in the water and/or on the bottom)
Is any portion of the proposed lease site	⊠ Yes □ No
above mean low water?	

Note: If you selected yes, you need to complete the steps outlined in the section titled: "Landowner/Municipal Permission Requirements".

3. GROWING AREA DESIGNATION

Directions: Information for growing area designations can be found here	e:
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https://www.maine.gov/dmr/shellfish-sanitation-management/closures/index.html

Growing Area Designation (e.g. WL):	EN
Growing Area Section (e.g. "A1"):	A

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 your plans at the following email: DMRPublicHealthDiv@maine.gov

4. SPECIES 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.	Soft-shell clams Mya arenaria	Downeast Institute 39 Wildflower Lane Beals, ME	2,000,000 at 2mm SL 1,200,000 at 10-12mm SL
2.	American Oysters Crassostrea virginica	Downeast Institute 39 Wildflower Lane Beals, ME	2,000,000 at 2mm SL 1,500,000 at 10-12mm 300,000 at 12mm-75 mm
3.	Atlantic surf clam Spisula solidissima	MERRYMEETING SHELLFISH COMPANY [FORMER RUNNINGTIDE HATCHERY] 2 TOWN LANDING RD BATH, ME 04530	2,000,000 at 2mm SL 1,200,000 at 10-12mm SL
4.	Quahog Mercenaria mercenaria	MUSCONGUS BAY AQUACULTURE PO BOX 204 BREMEN, ME 04551	2,000,000 at 2mm SL 1,200,000 at 10-12mm SL
5.	Sea Scallop Placopectan magalanicus	Wild seed collected by individual with applicable licenses: Alex de Koning, Frenchman's Bay or Downeast Institute, pending DMR Approval.	2,000,000 at 2mm SL 1,200,000 at 10-12mm SL

B . Do you intend to possess, transport, or sell whole or roe-on scallops? \square Yes \boxtimes	
No	

If you answered "yes" please contact the Bureau of Public Health to discuss your plans at the following email: 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. If you wish to submit an operational plan separate from this application, please contact: <a href="maintained-number-new-numbe

5. VICINITY MAP

Note: Please label as: 'Vicinity Map'.

Directions: Using a NOAA Chart or USGS topographic map, show the area within a minimum of one-half mile of the proposed lease site.

The map needs to display the following:

- The waters, shore lands, and lines of mean high and mean low water within the general area of the lease
- An arrow indicating true north
- A scale bar
- The approximate lease boundaries

See attachment, page 25.

6. BOUNDARY DRAWING

Note: Please label as: 'Boundary Drawing'.

Directions: Depict the boundaries of the proposed lease site. Provide a drawing with all corners, directions, and distances labeled. Provide coordinates for each corner as follows:

• Coordinate Description

Provide geographic coordinates for each corner of the lease site in latitude and longitude in decimal degrees (e.g., 43.123456 N, -69.123456 W) Identify the datum from the map, chart, or GPS unit used to develop these coordinates. The datum will be shown on the map or chart you are using. The Coordinate Description may be provided separately from the Boundary Drawing.

7. SITE DEVELOPMENT

Directions: If your operations require the use of cages, nets, ropes, trays, or any object (structure) other than the organism to be grown directly on the bottom or buoys to mark the corners of the lease site, you must submit gear drawings and maximum structure schematics (information below). This section is intended to provide accurate plans depicting the physical structures to be placed in the proposed area. All dimensions need to be labeled with the appropriate units (i.e. 10ft, 10in). If you are proposing a bottom lease (no gear), please skip to question "F. Marking".

Note: You may embed the schematics within the document or attach them to the end of your application. If you attach the schematics, please label them according to the instructions provided below.

A. Gear Information

Directions: Include a drawing of an individual piece of gear for each of the gear type(s) you plan

to use. Include units referenced (i.e. 10in, 10ft, etc.).

- 1. <u>Gear Drawing:</u> Please include the following for each gear type that will hold organisms to be cultured (e.g. polar circles, marine algae longlines, oyster cages) and label as "Gear Drawing". This view must show the following:
 - Length, width, and height of each gear type.

See attachment (pages 25-27)

2. <u>Gear Table</u>: List and describe each individual gear type that you will use in the table below. (e.g. polar circles, marine algae longline, oyster cages, moorings, mooring lines, buoys, etc.).

Specific Gear Type (e.g. soft mesh bag)	Dimensions (e.g. 16"x20"x2")	Time of year gear will be deployed (e.g. Spring, Winter, etc.)	Maximum amount of this gear type that will be deployed on the site (i.e. 200 cages, 100 lantern nets, etc.)	Species that will be grown using this gear type
Floating Trays	36"x 48" x 3" deep	May-December	300	All
Floating ADPI oyster bags	18" x 32"x 3" deep	May-December	200	American and European Oysters
Submerged ADPI oyster bags	18"x 32"x 3" deep	December-May	200	American and European oysters
Oyster grow® cages	9" tall x 67.5" long x 36"wide	Year round (Submerged December-May)	30	American and European oysters
1" flotation line	½ inch rope	May-December	740 ft	All
Lobster Buoys at end of mainlines	5' x 11'	Year round	24	n/a
anchor chain	½ inch x 25'	Year round	60 ft	N/a
Cinder block anchors	8" x 8"x 16"	Year round	20	n/a
Yellow hardshell low drag buoys for corner markers	6"x13"	Year round	4	All

B. Maximum Structure and Mooring System Schematic

Directions: Include drawings of your maximum gear layout. Include units referenced (i.e. 10in, 10ft, etc.).

- 1. Overhead View. Please include the following and label as "Overhead View":
 - Maximum layout of gear, including moorings.
 - Length and width of project.
 - Approximate spacing between gear.
 - Lease boundaries and the location of proposed corner markers and any additional gear markers that would be present.

See attachment labeled "Overhead view" on pg. 28.

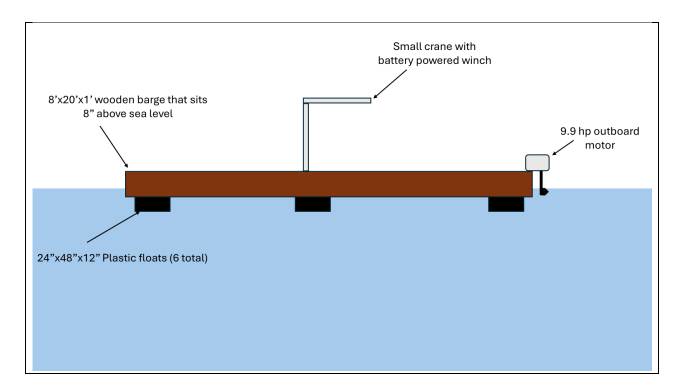
- 2. <u>Cross-Section View.</u> Please include the following and label as "Cross-Section View":
 - The sea bottom.
 - Profile of gear in cross-section as it will be deployed.
 - Label gear with dimensions and materials.
 - Show mooring gear with mooring type, scope, hardware, and line type and size.
 - Depth of gear in relation to the water's surface at mean low water and mean high water (if applicable).

Note: Please include an additional Cross Section View, depicting the elements listed above, if there will be seasonal changes to gear layout (i.e. over wintering).

C. On-Site Support Structures

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.

We use a wooden barge in the pounds that operates with a 9.9 hp outboard motor. The boom on the crane stands 7 feet above the water line. See schematic below.



2. Describe the storage and use of oil, gasoline, or other hazardous materials on site. If petroleum products are to be stored on site, provide a spill prevention plan.

No storage on site.

D. Gear Color

Provide the color of the gear and structures proposed to be used at the lease site.
Disabitations have existent easies
Black trays, bags, oyster cages.
Wooden barge with non reflective silver crane.
Yellow corner markers.
White rope.
Gray cinder blocks.

E. Equipment Layout

Provide schematic or photographic renderings of the generalized layout of the equipment as depicted from two vantage points on the water. Provide the locations of the two vantage points.

See attachment on pg. 33.

F. 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. Effective January 1, 2023, marker buoys need to be yellow and host reflective material.
⊠ 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: 1st Coast Guard District, Aids to Navigation Office (617-223-3293).

8. PRODUCTION ACTIVITIES

Directions: If you are cultivating more than one species, you will need to provide the following information for <u>each</u> species. Please attach additional pages if needed.

A. Please explain your proposed seeding activities. What months will seeding occur and how often will you be onsite to seed during this time.

"Joan's Pound" is situated on DEI's campus and will be a "nursery" for juvenile oysters, clams and other species as needed. It will be used primarily to conduct growth trials on American and European oysters, Atlantic surf clams, soft-shell clams, quahogs, Sea scallops, and razor clams. Seeding will occur in the months of May and June. We will be on site 3-4 times per week during this time.

B. Please explain your proposed tending/maintenance activities.

When the animals are at least 2mm in size, generally in May or June, they are placed into a nursery outside the hatchery. Gear for containing the 2mm shellfish vary slightly, with most species thriving in floating wooden trays.

Oysters require oyster bags and cages. The oyster bags and cages are flipped over every two weeks an air dried for 24 hours to reduce fouling. Every six weeks the oysters will be removed from bags and graded then redistributed.

All gear will be removed or sunk by December 31st.

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

This pound is on our property and we are there daily. Oyster cages and bags will be flipped every two weeks.

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

Harvest will be done by hand either emptying oyster bags or collecting oysters from the bottom.
Bottom plant oysters will be collected by either diver or hand held rake.
E. How often will you be at the site during harvesting periods?
Howyesting will take place 1.2 times non week from April until December
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F Will gear be on the site year-round? X Yes No
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All gear acts as predator control. The cages house mesh oyster bags that keep out predators such as crabs and birds. Floating trays are fully enclosed with mesh and deter predators such as crabs and birds

I. Suspended culture gear can attract birds that roost on the gear and defecate, potentially creating a pollution source impacting shellfish held within the gear. In order to comply with the National Shellfish Sanitation Program (NSSP) Model Ordinance (MO), DMR is requiring that applications for the suspended culture of shellfish include a description of mitigation or deterrent measures to minimize the potential pollution impacts of birds at the proposed site. If appropriate, include sketches or photos that clearly depict those measures put into practice.

Examples may include:

- Submerging suspended gear and associated product at a depth sufficient to deter roosting for two weeks before harvest
- Attaching physical deterrents (i.e. zip ties) to gear
- The site is proposed for the culture of seed only
- The site is proposed for the culture of adductor-only scallops (i.e. no other shellfish species would be grown on the site)
- Proposed gear would always be suspended below the surface of the water at a depth sufficient to deter roosting (i.e. as is common for scallop lantern nets)

All gear containing market product will be submerged more than two feet below the water's surface for at least two weeks prior to harvesting to deter roosting.

9. NOISE AND LIGHT

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

A. What type of boats will be used on the site? When and how often will these vessels be on the site?

Weekly during May- November a 9.9 horsepower outboard on a wooden barge will be used on site.
B. What type of powered equipment (e.g. generator, power washer, grading equipment, barges, etc.) will be used on the site? When and how often will the equipment be used?
A small wooden barge with a 9.9 hp outboard and electric crane will be used on site.
C. Specify how you intend to reduce noise levels from the boats and other powered equipment.
The noise created by the boat motor and electric winch on the crane are very minimal and
require no reduction in noise level.
D. Provide the number, type (whether fixtures are shielded), wattage and location of lights, other than those used for navigation or marking, that will be used at the proposed lease site.
N/A
E. Indicate under what circumstances you might work at your site beyond daylight hours.
We will not be working beyond daylight hours.

10. CURRENT OPERATIONS

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

A. Describe your existing aquaculture operations, including the acronyms of all active leases and/or licenses.

We have been operating a soft-shell clam hatchery in Maine for over 30 years. We also experiment with hatchery techniques in order to culture other bivalves for public and private use. Our hatchery is used to spawn shellfish, grow it to 2 mm size, overwinter juveniles, and store broodstock.

Mud Hole Cove EAST MHCx; (pending standard lease application)

 $JROB520;\,JROB620;\,JROB720;\,JROB820;\,$

KPEP523; KPEP623; KPEP723; KPEP823;

DTIL521, DTIL621; DTIL721; DTIL821;

BSAL121; EAST JPx;

EAST EPx

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

We have no plans to relinquish LPAs at this time.

DEI itself as an organization does not hold LPAs.

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).

Α.	What are	the	approxi	mate c	lepths	at m	nean	low	water?	,
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This pound retains 5 feet of water at low tide.

B. '	What are	the approxim	nate depths at	mean high water?
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12.5 ft.

C. Provide the approximate current speed and direction during the ebb and flow.
Direction during ebb is to the west, during flow to the east, speed is approximately 1 knot.
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 are muddy ledge.
2. Describe the bottom topography (flat, steep rough, etc.).
Topography is uneven, typical of ledged areas.
3. 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?
We most often observe periwinkles and green crabs in this pound. These organisms can be observed daily at the site year round.
4. Are there shellfish beds or fish migration routes in the surrounding area? If so, please describe.
No.

5. 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 eelgrass has been observed in this pound. The shoreline around the proposed lease site is rocky (covered with knotted wrackweed, *Ascophyllum nodosum*). We have been making observations in this pound since 2000. Observations were made by visual inspection at high and low tides and when the pound gate has been opened and the pound is fully intertidal.

6. Describe the general shoreline and upland characteristics (rocky shoreline, forested,
residential, etc.)
The north side of the pound is on our driveway, and another house is on the opposite side of that
road. The east side of the pound is on the Black Duck Cove Road. The south side of the pound is
forested, dominated by red and white spruce. The west side of the pound is a cement and rock
dam.
E. Is your proposed lease located within a Maine Department of Inland Fisheries and Wildlife designated Essential Habitat?
☐ Yes ☒ No

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

wildlife/wildlife/endangered-threatened-species/essential-wildlife-habitat/index.html

F. Describe ice formation in the winter months at the proposed site.
Some ice does form on the pound during the winter but it has not frozen over completely in
several years.

Note: Description of ice should incorporate data such as water temperature or ice out date over a ten-year period or observations over several (no less than 5) recent winters from the harbormaster, a municipal official such as a shellfish warden, local harbor committee, Marine Patrol Officer, fishing/aquaculture industry members, or the applicant.

Stating "no ice observed last year" will not be accepted as a complete answer.

12. EXISTING USES

A. 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.
1. Commercial Fishing
None.
2. Recreational Fishing
None. This is a tidal impoundment on our property.
None. This is a tidal impoundment on our property.
3. Boating Activities (please also include the distance to any navigable channel(s) from
your proposed site at low water)
None. This is a tidal impoundment on our property.
property,
4. Ingress and egress (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.)
None. This is a tidal impoundment on our property.
7.04
5. Other uses (kayaking, swimming, etc.)

None. This is a tidal impoundment on our property.
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 the proposed lease.
Our private pier is approximately 400 feet from this pound. There are no moorings inside of the pound. There is one mooring in an adjacent cove outside of the pound.
C. Are there public beaches, parks, docking facilities or federally, state, or municipally conserved lands within 1,000 feet of the proposed lease site? If yes, please describe and include approximate distances from proposed lease.
No
D. 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.
Current and pending aquaculture leases and active LPA licenses may be found here: https://www.maine.gov/dmr/aquaculture/leases/index.html

No.			

13. RIPARIAN LANDOWNERS AND SITE ACCESS

- **A.** If your lease is within 1,000ft of shorefront land (which extends to mean low water or 1,650 ft. from shore, whichever is less, according to NOAA charts), the following supporting documents are required:
 - 1. A <u>labeled</u> copy of a tax map(s) depicting the location of the proposed lease site and including the following elements:
 - Label the map "Tax Map: Town of (name of town)."
 - Legible scale
 - Tax lot numbers clearly displayed
 - The boundaries of the proposed lease

See page 35 and 36.

2. Please use the <u>Riparian Landowner List</u> (included on the next page) to list the name and address of every shorefront landowner within 1,000ft of the proposed lease site. Have the tax collector or clerk of the municipality certify the list. Refer to the riparian determination guidance document to ensure all riparian landowners are included: https://www.maine.gov/dmr/aquaculture/forms/documents/RiparianDetermination.pdf

<u>Note:</u> When the application and riparian list are both ready to be submitted, you may choose to email a copy of the riparian list and proposed lease coordinates to <u>DMRAquaculture@maine.gov</u> for staff to verify that all required parcels are included on the list *before* having it certified by the municipality. DMR will not verify a riparian list multiple times, so please ensure there will be no additional changes to the application before emailing the riparian list for verification.

3. If any portion of the site is intertidal, you need to complete the steps outlined in the section titled: "Landowner/Municipal Permission Requirements".

B. 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 "Landowner/Municipal Permission Requirements" of this application.
C. How will you access the proposed site?
Through our own property, which surrounds the lease.

D. How will your proposed activities affect riparian ingress and egress?
No effect.

RIPARIAN LANDOWNER LIST *THIS LIST MUST BE CERTIFIED*

On this list, please show the current landowners' names and mailing addresses as listed in the municipal tax records for all riparian shorefront parcels within 1,000 feet of the proposed lease site along with the map and lot number for each parcel. It is the applicant's responsibility to assemble the information for the Town Clerk to certify. The Town Clerk only certifies that the information is correct according to the Town's records. Once you have completed the form, ask the Town Clerk to complete the certification section below. If the parcels are within more than one municipality, provide a separate, certified riparian list for each municipality.

MAP#	LOT#	Landowner name(s) and address(es)	
4	5	James and Susan Gallagher	
		P.O. Box 226, Lyndon VT 05849	
4	4, 1-2 & 1-1	Downeast Institute	
		P.O. Box 83, Beals ME 04611	
4	12-1	Root Estates Inc	
		P.O. Box 456, Oakland, ME 04693	
4	2	Joan Beal	
		P.O. Box 38, Beals, ME 04611	
4	3	Lisa Dow	
1		P.O. Box 42, Beals, ME 04611	
5	16	Mario Argentino '	
		P.O. Box 101, Hamburg, NJ 07419	
5	9-3 &15	Downeast Institute	
		P.O. Box 83, Beals ME 04611	
5	9-1	Robert and Marsha Brown	
		80394 Avenue 48 Space 82, Indio, CA 92201	
5	2	The Nature Conservancy	
		Fort Andross, 14 Maine St. Suite 401 Brunswick, ME 04011	

TOWN OF: Beals
Please use additional sheets if necessary and attach hereto.

I, Terroy L. Beal, Town Clerk for the Town of Beals 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: Lemy & Beal DATE: 12/18/2024

14. TECHNICAL CAPABILITY

Provide information regarding professional expertise. Attaching resume or documentation of practical experience necessary to accomplish the proposed project would satisfy this requirement.
See attached.
15. FINANCIAL CAPABILITY
A. Financial Capability
Please provide a letter from a financial institution indicating the applicant has an account in good standing. Note: Any financial information you submit with your application is part of the public record. Please exercise discretion when submitting financial information.
See attached.
B. Cost Estimates
Please provide cost estimates of the proposed aquaculture activities.
We estimate the cost of these activities at \$50,000/year.

16. ESCROW ACCOUNT OR PERFORMANCE BOND

Check the category that describes your operation:

Check Here	Lease Category	Amount of Required Escrow or Performance Bond
	No gear/structure, no discharge	\$500.00
	No gear/structure, discharge	\$500.00
	≤ 400 square feet of gear/structure, no discharge	\$1,500.00
\boxtimes	>400 square feet of gear/structure, no discharge	\$5,000.00*
	Gear/Structure, discharge	\$25,000.00
*DMR may incre	ease the bond/escrow requirements for leases with mor	re than 2,000 square feet of structure.
Applicant Sign Note: Add title if		ober 18, 2024 Date
open an escrow	APPLICANTS: Each applicant must sign to account or obtain a performance bond. Use to the application. You may attach additional	he space below for additional
Regulations Ch	e of applicant) _Dianne Tiltonapter 2.64(10) (D) and if this proposed lease unt or obtain a performance bond, in the amo	is granted by DMR, I will either open
Diana.	Lilon	
Annlicant Sign	antumo	October 18, 2024

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

17. 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 standard lease process.

Printed name: Dianne Tilton

Title (*if corporate applicant*): Executive Director, Downeast Institute

Signature: Date: October 18, 2024

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(s) (i.e. President, Treasurer, etc.) of the individual(s) signing on the company's behalf.

Additional Applicant:

Printed name:		
Title (if corporate applicant):		
Signature:	Date:	

18. LANDOWNER/MUNCIPAL PERMISSION REQUIREMENTS (if applicable)

Directions: If any portion of the site is intertidal, you need to complete the steps outlined below.

Step I: Obtain written permission from all intertidal landowners.

Pursuant to DMR Regulations Chapter 2.10(3)(G) the Department requires written permission of every owner of intertidal land in, on, or over which the activity will occur. It is your responsibility to obtain written permission and include it with your application materials. Please note that the Department does not provide forms for landowner permission.

Step II: Determine if the municipality where your site is located has a shellfish conservation program.

Pursuant to 12 MRSA §6072(3) In any municipality with a shellfish conservation program under section 6671, the Commissioner may not lease areas in the **intertidal zone** within the municipality without the consent of the municipal officers.

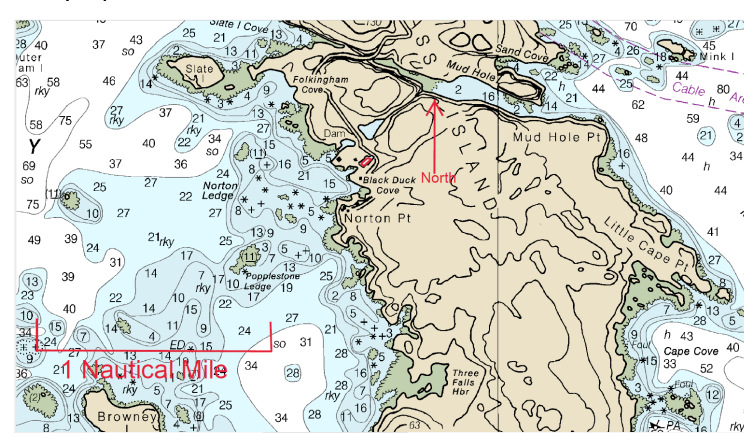
If the municipality where the proposed lease site is located has a shellfish conservation program, it is your responsibility to obtain consent for the proposed lease site from the municipal officers (i.e. the selectmen or councilors of the town, or the mayor and aldermen or councilors of a city.) Consent means a majority vote of the municipal officers as recorded in a public meeting.

It is your responsibility to contact the municipality and determine if they have a shellfish conservation program. Best practices would include discussing your plans with shellfish committee members, but *only the consent of municipal officers is required*.

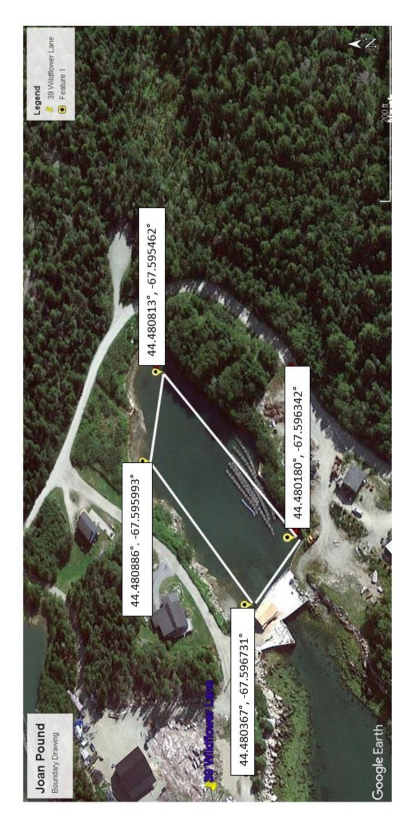
conservation program? 🛛 Yes 🗆 No

If you answered yes, please attach documentation from a public meeting demonstrating that a majority of municipal officers have consented to your proposal.

Vicinity Map



Boundary Drawing



Data Source: Google Earth

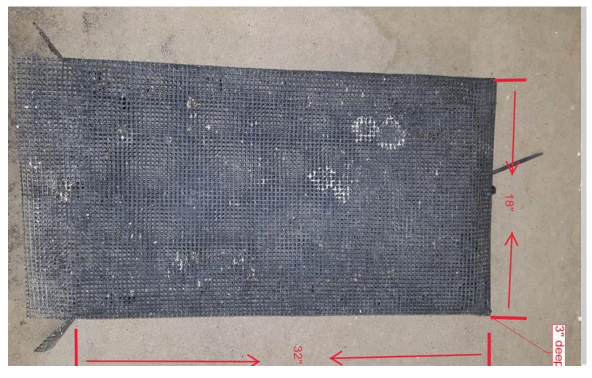
7. Site Development A1. Gear Drawings

1) Floating Trays



Floating wooden trays

2) ADPI Oyster Bags (floating in the Spring to Fall, submerged in the winter) ADP Bags – submerged or floating



3) OysterGro Cages



6-bag Oyster Ranch, Squared Bags

671/2"L x 36"W x 9"H (pontoons)

Float/sink capabilities for overwintering gear, 8ga 4½" x 4½" vinyl-coated black wire, heavy duty door closures, aluminum float hangers, wire reinforcements at corners and stress points.

Category: Aquaculture Tag: aquaculture

4) Flotation Line/Rope

DEPARTMENTS / FISHING COMMERCIAL / ROPES & LINES / HYLINER POT WARP STEEL LINER SINK 1/2" (SOLD BY THE POUND)



HYLINER POT WARP STEEL LINER SINK 1/2" (SOLD BY THE POUND)

no reviews for this product. Login to place a review.

Hyliner steel liner sinking pot warp. 1/2". Sold by the pound in full coils only. Coil is approximately 65lbs. and 1200 feet. When ordering potwarp please order 65lbs. per coil and we will adjust your order according to the specific weight of the coil.

\$3.40

5) Corner Markers-Yellow



HARDSHELL LOW DRAG BUOY 6" X 13"

會會會會會

no reviews for this product. Login to place a review.

Hardshell Low Drag Buoy. Special shape reduces drag and makes for easy pot retrieval. 6" x 13".







Anchor chain 6)



CHAIN G 30 SC 1.00 1" MOORING CHAIN (60'/DRUM)

no reviews for this product. Login to place a review.



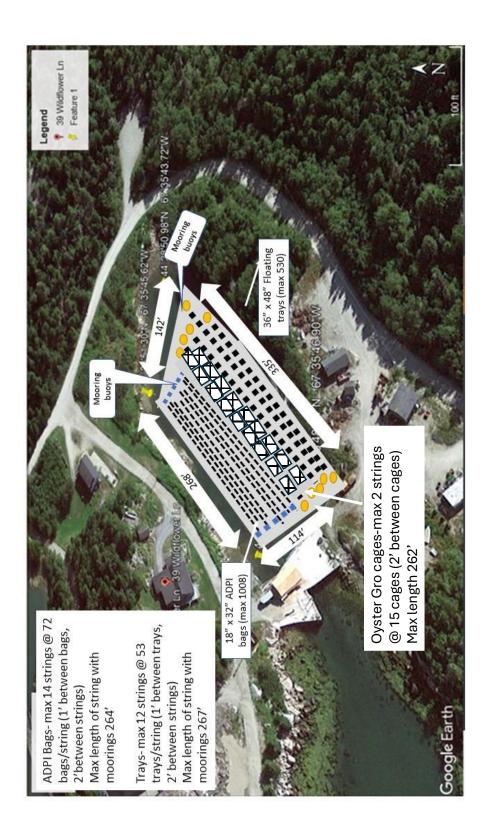
7) **Cinder Block anchors**



8" x 8" x 16" 40 lbs

7B. Maximum Structure and Mooring System Schematic

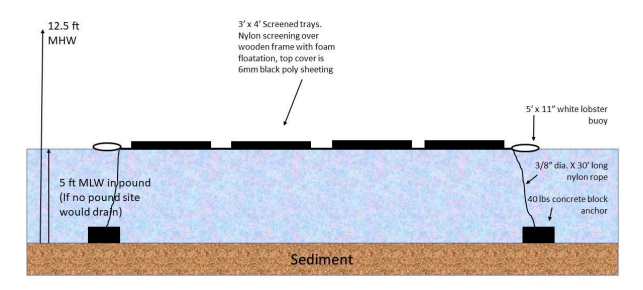
Overhead View- Joan's Pound



B. Cross section View

Floating Wooden Trays

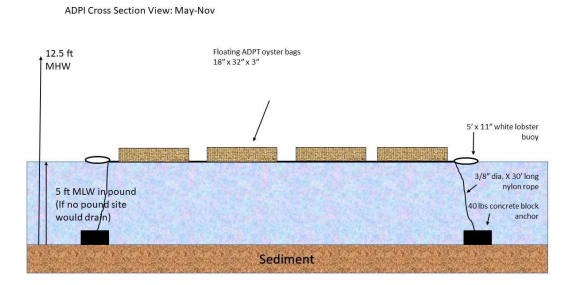




Floating ADPI Oyster Bags with hollow floats made from extruded plastic 7Bb Cross SECTION VIEW

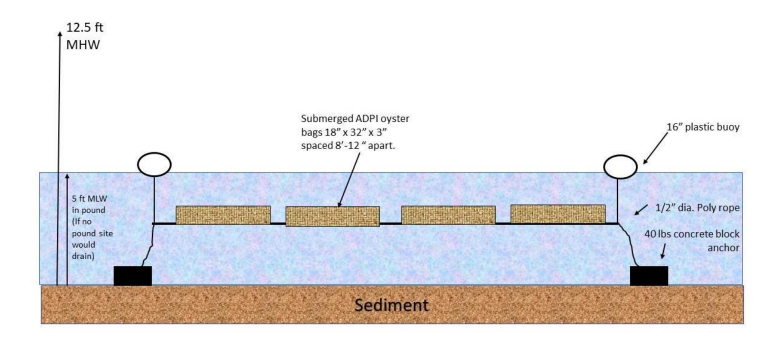
7Bb Cross SECTION VIEW

Floating ADPI Oyster Bags



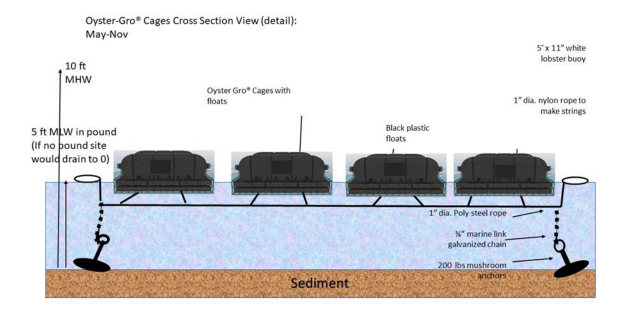
7Bb) CROSS SECTION VIEW

Submerged ADPI Oyster Bags for Overwintering (November to May)



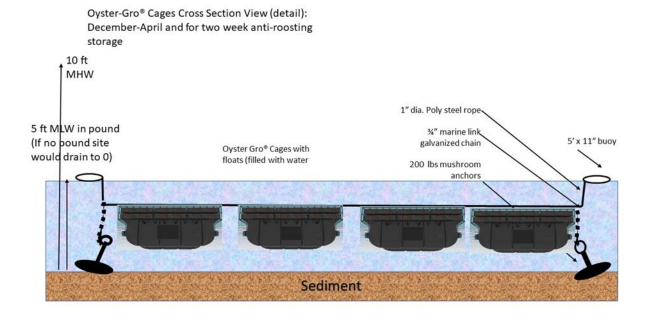
Cross Section View

Oyster-Gro cages (May-November)



Cross Section View

Oyster Gro cages (December- April)



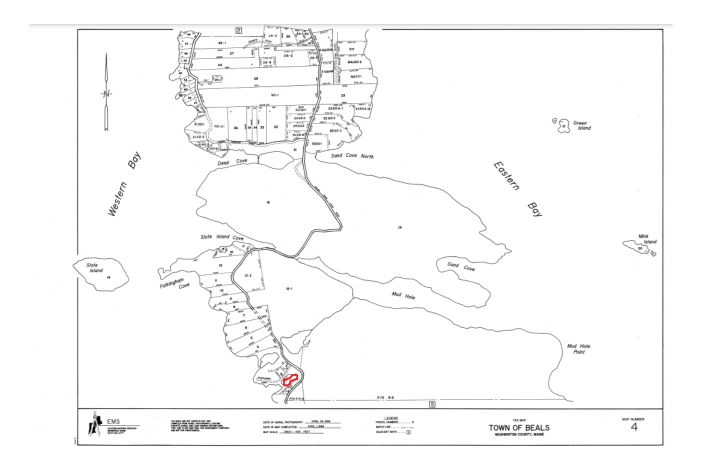
E. Equipment Layout

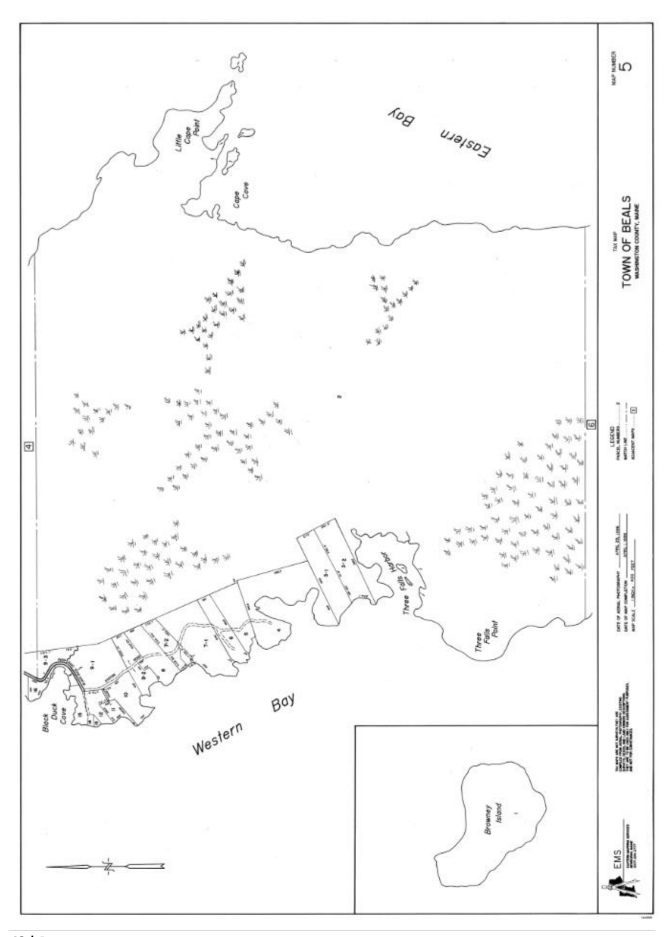


Joan's Side View From the East



Joan's Side View From the West





Brian Fairfield Beal

University of Maine at Machias 9 O'Brien Avenue Machias, Maine 04654

Tel. 207-255-1314 FAX 207-255-1390 e-mail bbeal@maine.edu

Date and Place of Birth: 19 November 1957; Machias, Maine

Formal Education: 1979: B.S. in Biology; University of Maine at Machias

1983: M.S. in Marine Sciences; University of North Carolina, Chapel Hill

1994: Ph.D. in Marine Bio-Resources; University of Maine, Orono

Pertinent Experience:

Marine Project Assistant; Univ. Maine Cooperative Extension Service, Machias, Maine 1984-1985:

1985-1986: Environmental Education Coordinator; University of Maine at Machias 1986-1994: Environmental Resources Coordinator, University of Maine at Machias Assistant Professor of Marine Ecology; University of Maine at Machias
Associate Professor of Marine Ecology; University of Maine at Machias
Graduate Faculty Member, University of Maine (School of Marine Science)
Cooperating Faculty member for the School for Marine Science at the Univ. of Maine 1989-1997: 1998-2002: 1990-present:

1996-present:

2002-present: Professor of Marine Ecology; University of Maine at Machias

2011-present: Director, Marine Science Field Station, University of Maine at Machias

Fellowships/Scholarships/Other Awards:

Switzer Foundation Environmental Fellow (1992-1993)

Teacher of the Year. University of Maine at Machias (2000)

Fulbright Scholarship (2000-2001), National University of Ireland, Galway (lecture/research)

Distinguished Alumnus, University of Maine at Machias (2001)

Trustee Professor, University of Maine at Machias (AY 2004-2005)

Bourne-Chew Award, National Shellfisheries Association (2015)

Maine Magazine's "50 Mainers to Admire and Inspire" (2019)

Courses taught: Introduction to Environmental Studies; Marine Biology; Marine Ecology; Population

and Community Ecology; Algebra I; Algebra II; Pre-Calculus; Applied Statistics; Biostatistics; Introduction to the Marine Environment; Oceanography; Introduction to Mariculture; Introduction to the Local Marine Fauna and Flora of Downeast Maine

Research Interests: Shellfish ecology; population biology; resource management; mariculture

Professional Organizations: National Shellfisheries Association

Local Organizations: Maine Aquaculture Innovation Center (Chairman of Board of Directors);

Downeast Institute for Applied Marine Research & Education (Director, of Research); Cobscook Bay Resource Center (Member, Board of Directors)

Maine Department of Environmental Protection, Clean-up and Response Review Member:

Board; Scientific and Technical Subcommittee, Maine Climate Council.

Selected Publications:

Beal, B.F. 2002. Adding value to live, commercial size soft-shell clams (*Mya arenaria* L.) in Maine, USA: Results from repeated, small-scale, field impoundment trials. Aquaculture 210:119-135.

Beal, B.F. 2005. Soft-shell clam, *Mya arenaria*, mariculture in Maine, USA: opportunities and challenges. Bulletin of the Aquaculture Association of Canada. Special Publication No. 9:41-44.

Beal, B.F. 2006. Relative importance of predation and intraspecific competition in regulating growth and survival of juveniles of the soft-shell clam, Mya arenaria L., at several spatial scales. J. Exp. Mar. Biol. Ecol. 336:1-17.

- Beal, B.F. 2006. Biotic and abiotic factors influencing growth and survival of wild and cultured individuals of the soft-shell clam (*Mya arenaria* L.) in eastern Maine. J. Shellfish Res. 25:461-474.
- Beal, B.F., Bayer, R.C., Kraus, M.G., Chapman, S.R. 1999. A unique shell marker of juvenile, hatchery-reared individuals of the soft-shell clam, *Mya arenaria* L. Fish. Bull. 97:380-386.
- Beal, B.F., Coffin, C.R., Randall, S.F., Goodenow, C.A., Jr., Pepperman, K.E., Ellis B.W. 2020. Interactive effects of shell hash and predator exclusion of 0-year class recruits of two infaunal intertidal bivalve species in Maine, USA. J. Exp. Mar. Biol. Ecol. 530-53. https://doi.org/10.1016/j.jembe.2020.151441.
- Beal, B.F., Coffin, C.R., Randall, S.F., Goodenow, C.A., Jr., Pepperman, K.E., Ellis, B.W., Jourdet, C.B., Protopopescu, G.C. 2018. Spatial variability in recruitment of an infaunal bivalve: experimental effects of predator exclusion on the softshell clam (*Mya arenaria* L.) along three tidal estuaries in southern Maine, USA. J. Shellfish Res. 37:1-27.
- Beal, B.F., Kraus, M.G. 2002. Interactive effects of initial size, stocking density, and type of predator deterrent netting on survival and growth of cultured juveniles of the soft-shell clam, *Mya arenaria* L. in eastern Maine. Aquaculture 208:81-111.
- Beal, B.F., Lithgow, C., Shaw, D., Renshaw, S., Ouellette, D. 1995. Overwintering hatchery-reared individuals of the soft-shell clam, *Mya arenaria* L.: a field test of site, clam size, and intraspecific density. Aquaculture 130:145-158.
- Beal, B.F., Randall, S.F., Pepperman, K.E. 2020. Comparative field trials to examine the efficacy of a traditional management tool brushing to enhance local densities of 0-y class recruits in the soft-shell clam *Mya arenaria* L. fishery in Maine, USA. J. Shellfish Res. 39(3):1-15.
- Beal, B.F., Mercer, J.P., O'Conghaile, A. 2002. Field-based nurseries for hatchery-reared postlarvae of the European lobster, *Homarus gammarus* (L.): results of a 10-month, manipulative field experiment on the Irish west coast and implications for stock enhancement efforts. Aquaculture 210:137-157.
- Beal, B.F., Meredith, S.D., Jourdet, C.B., Pepperman, K.E. 2016. Diet of an underappreciated benthic intertidal fish, *Cryptacanthodes maculatus* (Cryptacanthodidae), in eastern Maine, USA. AIMS Environ. Sci. 3:488-508. doi: 10.3934/environsci.2016.3.488.
- Beal, B.F., Nault, D-M, Annis, H., Thayer, P., Leighton, H., Ellis, B. 2016. Comparative, large-scale field trials along the Maine coast to assess management options to enhance populations of the commercially-important soft-shell clam, *Mya arenaria* L. J. Shellfish Res. 35(4):1-17.
- Beal, B.F., Parker, M.R., Vencile, K.W. 2001. Seasonal effects of intraspecific density and predator exclusion along a shore-level gradient on survival and growth of juveniles of the soft-shell clam, *Mya arenaria* L., in Maine, USA. J. Exp. Mar. Biol. Ecol. 264:133-169.
- Tan, E.B.P., Beal, B.F. 2015. Interactions between invasive European green crab, *Carcinus maenas* (L.), and juveniles of the soft-shell clam, *Mya arenaria* L., in eastern Maine, USA. J. Exp. Mar. Biol. Ecol. 462:62-73.
- Vadas, R.L., Beal, B.F., Dowling, T. & Fegley, J. 1999. Experimental field tests of natural algal diets on gonad index and roe quality in *Strongylocentrotus droebachiensis*: A case for rapid summer production. Aquaculture 182:115-135.
- Vadas, R.L., Beal, B.F., Dudgeon, S.R., Wright, W.A. 2015. Spatial and temporal variability of spawning in the green sea urchin *Strongylocentrotus droebachiensis* along the coast of Maine. J. Shellfish Res. 34:1097-1128.

JEFF ROBINSON

Objective

To obtain a position that will enable me to use my organizational skills, past work and management experience.

Experience

2016-Present Downeast Institute for Applied Marine Science and Education

Facilities Manager

- Integrally involved with the daily operation of a shellfish hatchery, marine science laboratory, public education center, and on-campus housing.
- Responsible for upkeep and maintenance of all systems, facilities and grounds on the Downeast Institute's campus.
- Ensure a safe working environment for staff and visitors.
- Oversee contractors.
- Operate equipment. i.e. boats, small machinery.
- Fabrication of custom materials for marine research projects.
- Fabrication of various systems used in on-shore aquaculture

2005-2016 Cooke Aquaculture US Inc. Eastport, ME

IMTA Mussel Project 2011-2016

- Integrate rope grown Blue Mussel cultivation with Atlantic Salmon farms in Maine.
- Work closely with people within the company and within Sea
 Grant/University of Maine to establish new/different methods that will aide in making mussel cultivation a viable and economic industry.

Marine Site Manager 2005-2011

• Efficiently & economically operate/manage a marine farm for Atlantic Salmon cultivation.

- Train & manage employees on the farm & support personnel to facilitate daily tasks/projects safely and efficiently.
- Maintain integrity of farms containment systems and equipment.
- Operate vessels and large equipment.
- Experience with computers and Excel, Microsoft Word etc.
- Drug/pesticide applicator.
- First Aide/CPR training.
- Confined Space training.
- Oil spill training.
- Fabrication metal, wood, fiberglass.

• Fabrication - metal, wood, fiberglass.			
1993-2005	Heritage Salmon Eastport, Me		
	Marine Site Manager	1999-2005	
	Marine Site Assistant Manager	1995-1999	
	Marine Technician	1993-1995	
1992-1993	Hall Security	Brewer, Me	
	Security Guard		
1992- 1993	Mahar Bros Construction	Pembroke, Me	
	Equipment Operator/Laborer		
1990-2005	Part Time Carpenter and C	arpenter Assistant	
1998-2004	Supervising experience wit	h Balsam Christmas Tree farm work	
	harvesting and retail.		
Education			
1991-1992	University of Maine	Orono, Me	
1987-1991	Washington Academy	East Machias, Me	
Interests			

Family activities, most outdoor activities. Woodworking, carpentry

Kyle Pepperman 67 Birch Ridge Rd Marshfield, Me 04654 Mobile: (570) 337-8873

Kyle.pepperman@downeastinstitute.org

Education:

University of Maine at Machias

B.S. in Science September 2004-May 2009

Major: Marine Biology; Minor: Chemistry and Biology

Employment History

Downeast Institute for Applied Marine Research and Education, Beals, Maine

Associate Director of Technology Transfer March 2022-present

Production and Hatchery Manager December 2020-March 2022

Shellfish Production and Research Assistant October 2010 – December 2020

Research Intern *2006* – *2010*

Research duties, hatchery operations management, and educational outreach to grade schools, summer camps, college students and community members

University of Maine at Machias, Machias, Maine

Field assistant September 2008- September 2009

Assisted Dr. Brian Beal by collecting of benthic core samples from soft bottom intertidal sites for Maine Oil Spill Advisory Committee, identified and measured infaunal invertebrates collected from mud samples Laboratory Assistant *September 2006-December 2006*

Assisted Dr. Ruth Carmichael by preparing samples of hard-shell clam shell for acidification, extracting proteins from clam shell by acidification and filtration, preparing reagents used in acidification process, and preparing materials needed for Oceanography lab taught by Dr. Carmichael

Experience Summary

Fourteen years' experience assisting with and participating is marine research projects, both in the laboratory and in the field, working with Dr. Brian Beal and Dr. Ruth Carmichael.

Research Experience:

- Raising marine species for the purpose of supporting scientific study and applied research: soft-shell

scallops (*Placopecten magellanicus*), red footed arctic surf clams (*Mactromeris polynyma*), European oysters (*Ostrea edulis*) juveniles and larvae, juvenile Atlantic lobsters (*Homarus americanus*), Atlantic razor clam (*Ensis leei*) and phytoplankton, used as forage for the shellfish,

- Participated in multiple scientific studies
 - 2017 NOAA Sea Grant funded research on commercialization of hatchery-reared blue mussel (Mytilus edulis) seed for use by mussel farmers in Maine
 - 2015 NOAA Saltonstall Kennedy funded research expanding opportunities for blue and "gold" mussel (*Mytilus edulis*) farming in New England from hatchery to grow-out
 - 2013 NSF funded applied research on the culture of arctic surf clams (*Mactromeris polynyma*) and blue mussels (*Mytilus edulis*) in eastern Maine
 - 2009/2010 USDA-SBIR funded research evaluating subtidal and intertidal grow-out methods for cultured hard clams (*Mercenaria mercenaria*) in eastern Maine
 - o 2009 NOAA-NMFS funded research to examine methods to enhance local (costal) stocks using wild and/or cultured juveniles of deep sea scallops (*Placopecten magellanicus*)
 - 2006 Maine Technology Institute funded research examining the hatchery, nursery and overwintering phases of the hard clam (*Mercenaria mercenaria*)
 - 2006 Maine Department of Marine Resources funded research studying regional variations in the growth of American lobsters (*Homarus americanus*)
- Participated in published research

Brian F. Beal, Chad R. Coffin, Sara F. Randall, Clint A. Goodenow Jr., Kyle E. Pepperman, Bennett W. Ellis, Cody B. Jourdet and George C. Protopopescu

Spatial Variability in Recruitment of an Infaunal Bivalve: Experimental Effects of Predator Exclusion on the Softshell Clam (*Mya arenaria* L.) along Three Tidal Estuaries in Southern Maine, USA. Journal of Shellfish Research, 37, 1-27.

Protopopescu, G.C and Beal, B.F

2015. Settlement response to various rope substrates in blue mussels (*Mytilus edulis* Linnaeus) in a hatchery setting. Journal of Shellfish Research 34, 383-391

Beal, B.F. and G.C. Protopopescu

2012. Ocean-based nurseries for cultured lobster (*Homarus americanus* Milne Edwards) postlarvae: field experiments off the coast of eastern Maine to examine effects of flow and container size on growth and survival. Journal of Shellfish Research 31, 177-193.

Breanna Salter

Machias, ME 04654

bsalter@downeastinstitute.org / (860) 861-3012

EDUCATION

University of Maine

Orono, ME

• Bachelor of Science

Sept 2015-May 2019

Ecology and Environmental Sciences

• Concentration: Marine Ecosystems Ecology

EXPERIENCE Beals, ME

Downeast Institute

Production and Research Hatchery Manager

Jan 2023-Present

- Managing microalgae stock and mass cultures
- Participating in project planning and following research work plans
- Developing and implementing plans to rear larval and juvenile bivalves and other marine invertebrates
- Supervising research hatchery assistants

Production Assistant

Oct 2019-Jan 2023

- Performing sanitation and preparation of shellfish production equipment and systems
- Training new employees and interns
- Spawning and rearing shellfish and assisting with field-based experiments
- Maintaining microalgae stock and mass cultures

University of Maine

Orono, ME

Student Researcher

Oct 2018-Sept 2019

- Tracked mussel heart rate in response to temperature change
- Collected, organized, and analyzed data

Maine Learning Assistant-Biology of Marine Organisms

Jan 2019-May 2019

- Facilitated in-class discussions
- Co-lead review sessions
- Assisted professor and TAs in preparation of lectures

Dodson Boatyard Stonington, CT

Launch Operator

Dock Hand

May 2017-Oct 2019

- Operated launch boat to transport customers from their moored boats
- Managed and organized mooring field

• Directed and secured vessels to dock

May 2016-Aug 2016

- Operated fuel pumps
- Performed general maintenance of facility (cleaning and organizing)

Mystic Aquarium

Volunteer Exhibit Host

Mystic, CT July 2019-Oct 2019

- Provided guests with information about exhibits
- Enforced exhibit rules to ensure guest and animal safety

SKILLS

- Proficient in Microsoft Word, Excel, Chart5, and ArcGIS
- Microscopy

Tessa G. Houston

Jonesport, ME • (207) 939-3064 • thouston2017@gmail.com

Education

COLBY COLLEGE, Waterville, ME

GPA 3.69

Bachelor of Arts in Environmental Science, 2021

Bachelor of Arts in History, 2021

Applicable Courses: Aquatic Ecology, Marine Conservation & Policy, Earth Systems Chemistry **DIS COPENHAGEN,** Copenhagen, Denmark

Studied Polar Biology and Biology of Marine Mammals, 2019

Research Experience

Research Assistant, Downeast Institute, Beals, ME

November 2022-Present

- •Coordinate data collection for research projects in the hatchery and field
- •Communicate with the Director of Research and hatchery staff to conduct research
- •Research projects include developing best practices for spawning Atlantic scallops, producing a population of Eastern oysters that thrive in colder temperatures, and exploring the reproductive cycle of soft-shell clams

AmeriCorps Environmental Steward, Maine Conservation Corps January-November 2022

Rachel Carson National Wildlife Refuge, Wells, ME

- •Performed surveys for evidence of New England cottontails across Southern Maine using ArcGIS Field Maps
- •Trained interns to survey and manage piping plover and least tern habitat
- •Coordinated aquaculture surveys both independently and in a leadership role
- •Supervised coworkers and volunteers in invasive plant management
- •Developed a trail guide and activity book for visiting fourth and fifth graders
- •Directed a Boy Scout in her project surveying macroinvertebrates in streams within Rachel Carson NWR in collaboration with Maine Audubon's Stream Explorers project
- •Organized National Public Lands Day volunteer planting events
- *Interned for Rachel Carson National Wildlife Refuge Summer 2020 and assisted in invasive plant management and piping plover, least tern, and saltmarsh sparrow management

Intertidal Ecology Technician, Schoodic Institute, Winter Harbor, ME June-November 2021

- •Conducted research on soft-sediment biodiversity and the relationship between marine worms and clam abundance and presented research findings in a poster presentation (<u>link</u>) and blog post (<u>link</u>)
- •Assisted in research on seaweed biomass mapping
- •Co-led volunteer groups in field and labwork
- •Collaborated on a mark and recapture project to track the movement of jonah crabs
- •Supervised University of Maine students in multi-day soft-sediment research projects
- •Conducted water sampling projects including SPATT and ocean acidification sampling

Research Intern, Schoodic Institute, Remote

January 2021

•Conducted research with the guidance of Hannah Webber on how the frequency of foggy days has changed through time in the Acadia Region

•Authored a blog post of research results for Schoodic Institute titled "A brief investigation into Acadia's foggy history" (<u>link</u>)

Researcher, Environmental Science Capstone, Waterville, ME

Fall 2020

- •Conducted a research project in collaboration with classmates on the distribution of Atlantic sturgeon in the Kennebec River, Maine and compiled research into a full scientific paper
- •Collaborated with Dr. Peter Countway of Bigelow Laboratory to confirm, using environmental DNA techniques, the effectiveness of a newly developed Atlantic sturgeon primer in detecting this species in both laboratory and environmental samples

Research Intern, Mook Sea Farm, Walpole, ME

Summer 2019

- •Conducted research with Dr. Meredith White on the effect of coastal acidification on calcification rates and gene expression of juvenile eastern oysters
- •Maintained Mook Sea Farm's seawater monitoring system
- •Assisted in building an experimental upwelling system
- •Monitored oyster health and survival rate throughout the experiment
- •Presented findings at the SEA Fellows Symposium

Research Assistant, *Assistant Professor Loren McClenachan*, Waterville, ME **2018 - 2021** Conducted research on a variety of projects integrating marine science and history, including:

- •Assisted in research for scientific papers on the views of Maine lobster industry members vs members of the local scientific community on lobster population trends
- •Researched the population trends and methods for determining these trends of Pacific and Atlantic gray whales
- •Collaborated with LookBermuda in the creation of an online database consisting of deepsea fish data from the 1920s and 1930s
- •Discovered references to the pre-1769 landscape and ecology of San Francisco using online newspaper and photo databases to assist The San Francisco Estuary Institute
- •Compared historical photos, from historical society archives, of locations on the Maine Coast to current photographs and analyzed the change in rockweed abundance

Technical Skills

- •Proficient experience with Excel
- •Proficient experience with R and PAST
- •Experienced with ArcMap, ArcPro, ArcGIS Online, and Survey123 Connect
- •Wilderness First Aid (DOE: April 2024), CPR and AED (DOE: April 2024) certified

Work & Volunteer Experience

Mentor, Colby Cares about Kids, Waterville, ME

Fall 2017-Spring 2021

- •Mentored a local elementary school student
- •Committed to weekly interactions and special events with mentee

Sailing Instructor and Volunteer, Southport Yacht Club, Southport, ME

2010-2018

- •Taught sailing, navigation, seamanship, and racing skills to children ages 7 to 13
- •Received the Summer 2018 Instructor of the Year award



February 23rd, 2024

Down East Institute for Applied Marine Research and Education, Inc. PO Box 83 Beals, ME 04611-0083

To whom it may concern,

This letter is to inform that Down East Institute for Applied Marine Research and Education, Inc. has a good standing business relationship with Machias Savings Bank.

If there is any way that I can be of further assistance please do not hesitate to call me directly at 255-9226.

Regards,

Sean R. Daye

Vice President

Business Banking

SRD/bdd

Member FDIC | Equal Housing Lender



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 <u>A. Corporate</u> <u>Applicant</u>. Partnerships must submit information as requested under <u>B. Partnership Applicant</u>.

A. Corporate Applicant

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

Name of Corporation: Education	_Downeast Institute for Appli	ed Marine Research &
2. Date of incorporation:Maine	Dec 26, 1995	State of incorporation:
3. List the names, addresses	s, and titles of all officers:	
Name	Address	Title
attached		
Please use additional shee	ts if necessary and attach to	the application.
4. List the names and addre	esses of all directors/members	<u> </u>
Name	Address	
attached		

1 36|Page

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

stockholder.

5. Has the corporation, or any stockholder, director, or officer applied for an aquaculture lease
for Maine lands in the past? \(\simega\) Yes \(\simega\) No
If you selected "yes," please indicate who applied for the lease and the status of the application or lease. Ralph Smith EAST OP; Sam Chapman, SHE SQ2
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

Name	Address	Percentage of Owned Stock
NA Nonprofit corporation		

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
Ralph Smith	48 Western Ave, Jonesport, ME	EAST OP	89.70
Sam Chapman	50 Bremen Rd, Waldoboro ME 04572	SHE SQ2	.57

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

ever been arrested, indic	r any officer, director, member, or share ted, convicted of, or adjudicated to be re	esponsible for any v	
	environmental protection law, whether	state or federal?	
Yes No	vas" nlagga provida datails		
B. Partnership Applica	yes", please provide details.		
	copy of either the Certificate of Limite neral Partnership to your application.	d Partnership or do	cumentation
1. Name of Partnership:			
2. Date of formation: _	State of partnership):	_
3. List the names, address	sses, and ownership shares of all partner	s:	
Name	Address		Ownership Shares
Dlagga vas additional a	boots if necessary and ottoch to the on	wliastics	
	heets if necessary and attach to the ap		
4. Has the partnership, o past? ☐ Yes ☐ No	r any partner applied for an aquaculture	lease for Maine lar	nds in the
If you selected "gapplication or lea	yes," please indicate who applied for the ase.	e lease and the statu	s of the
in any other Maine aqua	dresses of any partner owning an interesculture leases, as well as the quantity of uted to each such person, based on their	acreage from exist	ing
Name	Address	Lease Acronym	Acreage

Please use additional sl	heets if necessary a	and attach to the ap	plication.	
6. Has the partnership or responsible for any viola or Federal? Yes No				
If you selected "	ves", please provide	e details		

Downeast Institute 2023

BOARD OF DIRECTORS

Board Chair

Lynn Alley*

Retired Science Teacher (JBHS)

Jonesport

Christopher Bartlett

Maine Sea Grant/University of Maine Cooperative Extension

Eastport, ME (Personnel Committee)

Vice Chair

Dr. Sherrie Sprangers

Science Professor at University of Maine at Machias

Machias, ME (Finance Committee)

Sam Chapman*

Retired Shellfish Specialist

Waldoboro, ME

Clerk/Treasurer

Jane Hinson*

Retired, Director of Special Programs, UMM

Machias, ME (Finance Committee)

Dr. Gayle Kraus

Marine Ecology Professor, UMM

Machias, ME

Jonathan Alley

Machias Savings Bank

Addison, ME (Finance Committee)

Wendell Bradford

AC Inc., Shellfish Dealer

Beals, ME

Dean Girdis

Open Energy Advisors

Washington, DC

Jason Alley Fisherman

Jonesport, ME

Dr. Brian Beal*

Science Professor at University of Maine at Machias

Machiasport, ME (Personnel Committee)

Ralph Smith

Moosabec Mussels

Jonesport, ME

Tom Haslett

TILT Investments

Lincoln, MA

Peter Greene

Machias Savings Bank

Addison, ME (Personnel Committee)

*Founder

For Use By Secretary of		NONPROFIT CORPORATION	DCH	1953601200006 ARTI
1				12/26/1995
File No.		STATE OF MAINE		day Our
Fee Paid		ARTICLES OF INCORPORATION		Deputy Secretary of State
С. В		CHECK ONLY IF APPLICABLE)		A True Copy When Attested By Signature
Date	Th	is is a Domestic Condominium Corpor	ation.	gary Cooper
				Deputy Secretary of State
Pursuant to Incorporation FIRST:	n:	rsigned, acting as incorporator(s) of a c tion is Beals Island Region		
SECOND:	The corporation is organize then for the following pu	ed for all purposes permitted under Title rpose or purposes:	e 13-B, MRS	SA, or, if not for all such purposes,
THIRD:	resident, whose business eign, profit or nonprofit,	ed Agent and address of registered of office is identical with the registered having an office identical with such cett Fohnson, clube (name)	office; or registered of HCR 71.	a corporation, domestic or for- office.)
	B.1. R. S. H.	, PO Box 33 Harrin	y ton o	4643 Beals Island Other
	PO Box 83,	reet address (not P.O. Box), city, state at Harrington, ME 04643	L S. DAA.	
FOURTH:	they have been designate	(not less than 3) constituting the init d or elected, is	tial board of	f directors of the corporation, if
	The minimum number of of directors shall be	directors (not less than 3) shall be	Sixtuen	and the maximum number
FIFTH:	Members: ("X" one box only)	There shall be no members		
		☐ There shall be one or more class by §402 is as follows:	asses of men	nbers, and the information required
				M.F.W.
SIXTH:	(Check if this article	is to apply)		
	attempting to influence le	e activities of the Corporation shall be gislation, and the Corporation shall no n of statements) any political campaign	ot participate	e in or intervene in (including the

Filing Fee \$20.00

File No. 19960225ND Pages 3

20.00

41 Page

Fee Paid \$

42|Page

SEVENTH: (Check if this article is to apply. Then fill in reference number of Section 501(c)/ ?) in first paragraph below.)

Upon the dissolution of the Corporation or the termination of its activities, the assets of the Corporation remaining after the payment of all its liabilities shall be distributed exclusively to one or more organizations organized and operated exclusively for such purposes as shall then qualify as an exempt organization or organizations under Section 501(c)(__3___) of the Internal Revenue Code of 1986, as amended, and as a charitable, religious, eleemosynary, benevolent or educational corporation within the meaning of Title 13B, of the Maine Revised Statutes as amended.

No part of the net earnings of the Corporation shall inure to the benefit of any member, director, or officer of the Corporation, or any private individual (except that reasonable compensation may be paid for services rendered to or for the Corporation in carrying out one or more of its purposes), and no member, director, or officer of the Corporation, or any private individual, shall be entitled to share in the distribution of any of the corporate assets on dissolution of the Corporation.

EIGHTH: Other provisions of these articles, if any, including provisions for the regulation of the internal affairs of the corporation, and distribution of assets on dissolution or final liquidation:

"This corporation is not organized or operated for the benefit of private interest, such as the creator or his family, shareholders of the organization, other designated individuals, or persons controlled, directly or indirectly, by such private interests.

Notwithstanding any other provision of these articles, the corporation shall not carry on any other activities not permitted to be carried on (a) by a corporation exempt from Federal Income tax under section 501 (c)(3) of the Internal Revenue Code of 1954, (or the corresponding provision of any future United States Internal Revenue Law) or (b) by a corporation, contributions to which are deductible under section 170 (C) (2) of the Internal Revenue Code of 1954 (or corresponding provision of any future United States Internal Revenue Law."

Dated October 27, 1995

INCORPORATORS	ADDRESSES
1 Jane Enterson (signature)	Street Hon To Box 28
JANE E. HINSON	MACHIAS, ME 04654 (city, state and zip code)
2) Will Hammen	Street HCR 71 BOX 55
- Eurocat R Johnson Ir	(city, state and zip code)
3) WILL HORKINS (signature)	Street A FAVOR ST. FASTFORT ME. 04631
4) Brian Heal (type or print, nange)	RR # 1; Box 511 Marsh field Mane 04654
5) Siton K. White	Street 97 Summer St.
Span K. White	Hampolen, Me. 042444
6) (1) pe of pring name) (aco	Street 1026 Move Pt Pt Prusuly ho-0404
Dana E. (signature) Wallace	BOX 747 Ellsworth, Nie 04605
James L. Markos, Jr.	(city, state and zip code)

(8) Wend w Beal

Denembert, me 04649

9 Lynn M. alley

P.U. Box 112 Bears, Me. 04611

1 Samuel R. Chapman

50 Bremen Rd. Waldoboro, Mc 04572

1 Dianne Tilton

PO BOX 679 Muchias, ME 04654

1 Gudy Blemp

P.O. BOX 152 MAChins, ME 04654

13 Hashing M. Hashinge

Aguaculture Center Soute 203, 141 N. Main St. Buwer, NE 04412

14 Special Wirth

DMR 5+4 &1 AUDUSTA, ME. 04553

	Filing Fee \$5.00
CHANGE or CHAI	ONPROFIT CORPORATION File No. 19960225ND Pages 2 Fee Paid \$ 5.00 DCN 1970411600020 AGRO DCN 1970411600020 AGRO OZ/10/1997 OF REGISTERED AGENT ONLY DEPUTY Secretary of State
Beals I	A True Copy When Attested By Signature Hang Cooper Shellfish
Pursuant to 12 authorized by FIRST:	3-B MRSA §305.1 or §1212.2, the undersigned corporation executes and delivers for filing the following change(s); a resolution duly adopted by the board of directors: The name and registered office of the registered agent appearing on the record in the Secretary of State's office: Everett Johnson, Clerk
	(name)
	HCR 71, Box 55, Machias, ME 04654
SECOND:	(street, city, state and zip code) The name and registered office of the successor (new) registered agent who must be a Maine resident, whose office
	is identical with the registered office; or a corporation, domestic or foreign, profit or nonprofit, having an office identical with such registered office:
	Jane E. Hinson, Clerk
	(name)
	HCR 70, Box 28; Outer Elm Street; Machias, ME 04654
	(physical location - street (not P.O. Box), city, state and zip code)
	(mailing address if different from above)
THIRD:	(To be completed by a foreign corporation.)
	A. Jurisdiction of incorporation
	B. Date of authorization to carry on activities in this State

February 7, 1997

*D.	Da. 51/	
By _	(signature)	-
	Sane E. Hinson, Clerk	
	(type or print name and capacity)	
*By _		
	(signature)	
-	(type or print name and canaciny)	_

^{*}This document MUST be signed by (1) the Clerk or Secretary OR (2) the President or a vice-president and the Secretary or an assistant secretary, or such other officer as the bylaws may designate as a 2nd certifying officer OR (3) if there are no such officers, then a majority of the Directors or such directors as may be designated by a majority of directors then in office OR (4) if there are no such directors, then the Members or such of them as may be designated by the members at a lawful meeting.

Filing Fee \$15.00 for each nonprofit corporation listed

2090692700020 ADDR

File No. 19960225ND Pages 2

Fee Paid \$ 15

---FILED----03/05/2009

DCN

NONPROFIT CORPORATION

STATE OF MAINE

NONCOMMERCIAL REGISTERED AGENT STATEMENT OF APPOINTMENT or CHANGE A True Copy When Attested By Signature DOWNEHST INSTITUTE FOR APPLIED (Name of Corporation as it appears on the records of the Secretary of State) Deputy Secretary of State MARINE RESEARCH AND EDIZATION Pursuant to 5 MRSA §§105, 108, & 109 the undersigned corporation executes and delivers the following statement of appointment and/or change of address by a noncommercial registered agent. FIRST: ("X" all boxes that apply) 冈 A. change of address B. change of noncommercial registered agent and address C. change of noncommercial registered agent change in name of current noncommercial registered agent D. SECOND: The name and address of the registered agent appearing on the record in the Secretary of State's office: TANE E. HINSEN (name of current registered agent) (physical street address, city, state and zip code) (mailing address if different from above) (For foreign nonprofit corporations only) THIRD: Jurisdiction of Organization: Date authorized to transact business in the State of Maine:

CERTIFICATE OF CORRECTION
State of Maine
1996 Annual Report
Beals Island Regional Shellfish Hatchery
DLN #1960168361713
Charter #19960225ND

- 1. Under "Name of Corporation, Name of Registered Agent, Address on File," please: (a) strike "Harrington", and insert in lieu thereof "Beals"; (b) strike "04643", and insert in lieu thereof "04611".
- 2. Under "Foreign Corporations Only," please: strike "HCR 71, Box 55, Machias, ME 04654".

Signed:

Jane Hinson, Secretary

Beals Island Regional Shellfish Hatchery

Date: Opril 4, 199

ALL ORIGINAL AMENDMENTS

STATE OF MAINE
Office of the Secretary of State
Bureau of Corporations, Elections and Commissions
State House Station #101, Augusta, Maine 04333

DIVISION OF CORPORATIONS

02/11/1997

BEALS ISLAND REGIONAL SHELLFISH HATCHERY P.O. BOX 83

BEALS

ME 04611

PROOF OF FILING
WR DCN: 1970411600019

Enclosed please find copies of documents recently placed on file with our office. Each copy has been attested as a true copy of the original and serves as your evidence of filing. We recommend that you retain these permanently with your records.

Charter #: Legal Name:

19960225ND BEALS ISLAND REGIONAL SHELLFISH HATCHERY, INC.

CHANGE OF AGENT AND REGISTERED OFFICE

DCN: 1970411600020

2 Page(s)

CHANGE IN PURPOSE DCN: 1970411600021

2 Page(s)

Total

4 Page(s)

(3) Chang in number of derectors

15) agon address charge

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	DOME ROFIT C	STIC		
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	The state of the second	A al market		
-	(Name of Co	rnoration)		

	. 19960225ND Pages 2
Fee Pa TCN	id \$ 10.00 1970411600021 PURP
	02/10/1997
	Hung Cooper
	Deputy Secretary of State
A Tre	ne Copy When Attested By Signature
	Lary Cooper
	Deputy Secretary of State

Pursuant to 13-B MRSA §§802 and 803, the undersigned corporation executes and delivers for filing the following Articles of Amendment:

FIRST:

Describe <u>NATURE OF CHANGE</u> (i.e. change in name of corporation, purpose, number of directors, adding or deleting section or revision of section, etc.) as well as <u>TEXT</u> of amendment. Attach additional pages as needed.

To Change Se	ction Second To S	ndude:	
The purp	oses of this corpo	oration are exclu	sively
charitable	, educational and	scientific purpo	ses
within the	meaning of Section	on 501(c)(3) of t	he
United Star	tes Internal Rever	ue Code of 1954	as the
same may be	e amended, and in	particular to de	velop and
enhance Ma	ine's soft-shell o	lam and other she	ellfish
resources	through applied so	ientific researc	h, technology
transfer,	oublic education a	and aquaculture.	
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unt, Eag.			0
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SECOND:	("X" one box only) The ame	ndment was adopted on (date) January 24, 1997 as follows:					
	By the members at a meeting at which a quorum was present and the amendment received at least a majority of the votes which members were entitled to cast. (If the Articles require more than a majority vote.) By the members at a meeting at which the amendment received at least the percentage of votes required by the Articles of Incorporation.						
	THIRD:	The address of the registered of	ffice of the corporation in the State of Maine is				
		HCR 70, Box 28, O	iter Elm Street, Machias, ME 04654				
(street, city, state and zip code)							
		$\Omega = II^{\circ}$					
DATEDF	ebruary 7, 1997	*By Lau & Herson (significan)					
a de la companie	and the same of th	Jane E. Hinson, Clerk					
MU	ST BE COMPLETED FOR VOT OF MEMBERS	(type or print name and capacity)					
	at I have custody of the minutes	howing *By					
	ne above action by the members.	(signature)					
Heu	ue E. Hruson	(type or print name and capacity)					

^{*}This document MUST be signed by (1) the Clerk or Secretary OR (2) the President or a vice-president and the Secretary or an assistant secretary, or such other officer as the bylaws may designate as a 2nd certifying officer OR (3) if there are no such officers, then a majority of the Directors or such directors as may be designated by a majority of directors then in office OR (4) if there are no such directors, then the Members or such of them as may be designated by the members at a lawful meeting.

DOMESTIC NONPROFIT CORPORATION STATE OF MAINE

ARTICLES OF AMENDMENT

Beals Island Regional Shellfish Hatchery

Amendment:

Minimum Fee \$5.00 (See §1401) File No. 19960225ND Pages 2 Fee Paid \$ 5 2011801800067 LHME FILED--06/26/2001 A True Copy When Attested By Signature Deputy Secretary of State Pursuant to 13-B MRSA §§802 and 803, the undersigned corporation executes and delivers for filing the following Articles of

(Name of Corporation) Inc.

FIRST: Describe NATURE OF CHANGE (i.e. change in name of corporation, purpose, number of directors, adding or deleting section or revision of section, etc.) as well as TEXT of amendment. Attach additional pages as needed. Change in name of corporation from Beals Island Regional Shellfish Hatchery, Inc. to Downeast Institute for Applied Marine Research and Education, Inc.

SECOND:	("X" one box only) The amendment was adopted on (date) JULY 21, 2000 as follows:						
	By the members at a meeting at which a quorum was present and the amendment received at least a majority of the votes which members were entitled to cast.						
		(If the Articles require more than a majority vote.) By the members at a meeting at which the amendment received at least the percentage of votes required by the Articles of Incorporation.					
	☐ By the written consent of all memb	By the written consent of all members entitled to vote with respect thereto.					
	☐ (If no members, or none entitled to	vote thereon.) By majority vote of the board of directors.					
THIRD:	The address of the registered office of the co	orporation in the State of Maine is Perio Point,					
	Beals Island, Maine 04611						
		(street, city, state and zip code)					
DATED_~	TUNE 22, 2001	*By lave E. Honson (signature)					
М	UST BE COMPLETED FOR VOTE OF MEMBERS	TANE E. HINSON, CHAIRMAN & CLERK (type or print name and capacity) BOARD OF DIRECTORS *By BEALS ISLAND REGIONAL SHELLFISH HATCHER!					
	that I have custody of the minutes showing the above action by the members.	*By DEALS ISLAND REGIONAL SHELLFISH HATCHER!					
		(type or print name and capacity)					
(si	gnature of clerk, secretary or asst. secretary)						

^{*}This document MUST be signed by

⁽¹⁾ the Clerk or Secretary OR

⁽²⁾ the President or a vice-pres. together with the Secretary or an ass't. sec., or a 2nd certifying officer OR

⁽³⁾ if no such officers, then a majority of the Directors OR

⁽⁴⁾ if no such directors, then the Members.

Minimum Filing Fee \$10 80 An additional sta El File No. 19960225ND Pages 2 DOMESTIC Fee Paid \$ 10 2081261400008 CHNG NONPROFIT CORPORATION DCN ---FILED-04/22/2008 STATE OF MAINE ARTICLES OF AMENDMENT DOWNEAST INSTITUTE FOR A True Copy When Attested By Signature Deputy Secretary of State Pursuant to 13-B MRSA §§802 and 803, the undersigned corporation executes and delivers the following Articles of Amendment. public benefit corporation FIRST: ("X" one box only.) mutual benefit corporation SECOND: Describe NATURE OF CHANGE (i.e. change in name of corporation, purpose, number of directors, adding or deleting section or revision of section, etc.) as well as TEXT of amendment. Attach additional pages as needed.

FIRST: ("X" one box only.) Public benefit corporation | mutual benefit corporation

SECOND: Describe NATURE OF CHANGE (i.e. change in name of corporation, purpose, number of directors, adding or deleting section or revision of section, etc.) as well as TEXT of amendment. Attach additional pages as needed.

CHANGE IN NUMBER OF DIRECTORS

FROM: NOT LESS THAN SIXTEEN AND NOT MORE THAN

TWENTY

TO: NOT LESS THAN EIGHT AND NOT MORE THAN

SIXTEEN

SIXTEEN

THIRD:	("X" or	ne box only.) The amer	ndment was adopt	oted on (date) MARCH 6, 2008 as follows:			
			meeting at which	ch a quorum was present and the amendment received at least a majorit			
		(If the Articles require more than a majority vote.) By the members at a meeting at which the amendment received at least the percentage of votes required by the Articles of Incorporation.					
		By the written conser	nt of all members	s entitled to vote with respect thereto.			
		(If no members, or no	one entitled to vot	ote thereon.) By majority vote of the board of directors.			
FOURTH:	The ad	dress of the registered of	office of the corpo	oration in the State of Maine is P.O. BOX 83,			
		BEALS	MAINE (street, city, state	04611			
DATED M	ATZCH	28, 7008		*By Que E. Houson (signature)			
ми		MPLETED FOR VO	TE .	(type or print name and capacity)			
	hat I have o	MEMBERS custody of the minutes s	showing	*By(signature)			
1	the above a	ction by the members.		(afterdis)			
(Si	gnature of cle	tx, secretary or asst. secretary	k_	(type or print name and capacity)			

*This document MUST be signed by any duly authorized officer. (13-B MRSA §104.1.B)

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. MNPCA-9 (2 of 2) Rev. 9/16/2005 TEL. (207) 624-7752



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 <u>A. Corporate</u> <u>Applicant</u>. Partnerships must submit information as requested under <u>B. Partnership Applicant</u>.

A. Corporate Applicant

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

Name of Corporation:Dov Education	vneast Institute for App		ırch & –
2. Date of incorporation:DMaine	ec 26, 1995	State of inco	rporation:
3. List the names, addresses, and	d titles of all officers:		
Name	Address		Title
attached			
Please use additional sheets if	necessary and attach	to the application	<u>l.</u>
4. List the names and addresses	of all directors/membe	rs:	
Name	Address		
attached			

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

5. Has the corporation, or any	y stockholder, director, or office	er applied for an aquaculture lease
for Maine lands in the past?	⊠Yes □ No	
•	'please indicate who applied for Ralph Smith EAST OP; Sam C	
6. List the names and address	ses of all stockholders who own	
outstanding stock and the per stockholder.	rcentage of outstanding stock cu	rrently owned or controlled by each
stockholder.		
	Address	Percentage of Owned Stock
stockholder.		Percentage of
stockholder. Name		Percentage of

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
Ralph Smith	48 Western Ave, Jonesport, ME	EAST OP	89.70
Sam Chapman	50 Bremen Rd, Waldoboro ME 04572	SHE SQ2	.57

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

ever been arrested, indicany marine resources or Yes No	r any officer, director, member, or share ted, convicted of, or adjudicated to be re environmental protection law, whether	esponsible for any v		
B. Partnership Applica Note: You must attach a	yes", please provide details. Int I copy of either the Certificate of Limite I neral Partnership to your application.	d Partnership or do	cumentation	
1. Name of Partnership:				
2. Date of formation: _	State of partnership):	_	
3. List the names, address	sses, and ownership shares of all partner	s:		
Name	Address		Ownership Shares	
Please use additional sheets if necessary and attach to the application.				
4. Has the partnership, o past? ☐ Yes ☐ No	r any partner applied for an aquaculture	lease for Maine lar	nds in the	
If you selected "gapplication or lea	yes," please indicate who applied for the ase.	e lease and the statu	s of the	
in any other Maine aqua	dresses of any partner owning an interesculture leases, as well as the quantity of uted to each such person, based on their	acreage from exist	ing	
Name	Address	Lease Acronym	Acreage	

Please use additional sl	heets if necessary and	attach to the ar	pplication.	
6. Has the partnership or responsible for any viola or Federal?				
☐Yes ☐ No				
If you selected "y	yes", please provide det	ails.		

Downeast Institute 2023

BOARD OF DIRECTORS

Board Chair

Lynn Alley*

Retired Science Teacher (JBHS)

Jonesport

Christopher Bartlett

Maine Sea Grant/University of Maine Cooperative Extension

Eastport, ME (Personnel Committee)

Vice Chair

Dr. Sherrie Sprangers

Science Professor at University of Maine at Machias

Machias, ME (Finance Committee)

Sam Chapman*

Retired Shellfish Specialist

Waldoboro, ME

Clerk/Treasurer

Jane Hinson*

Retired, Director of Special Programs, UMM

Machias, ME (Finance Committee)

Dr. Gayle Kraus

Marine Ecology Professor, UMM

Machias, ME

Jonathan Alley

Machias Savings Bank

Addison, ME (Finance Committee)

Wendell Bradford

AC Inc., Shellfish Dealer

Beals, ME

Dean Girdis

Open Energy Advisors

Washington, DC

Fisherman Jonesport, ME

Jason Alley

Dr. Brian Beal*

Science Professor at University of Maine at Machias

Machiasport, ME (Personnel Committee)

Ralph Smith

Moosabec Mussels

Jonesport, ME

Tom Haslett

TILT Investments

Lincoln, MA

Peter Greene

Machias Savings Bank

Addison, ME (Personnel Committee)

*Founder

iling Fee \$20.00						19960225ND Pag	78 es 3		
For Use By Secretary of			Fee Paid \$ 20.00 DCN 1953601200006 FILED 12/26/1995		TION ————————————————————————————————————		NPROFIT CORPORATION DCN 1953601200006 I		ARTI
File No			STATE OF MA	AINE					
Fee Paid		AR	TICLES OF INCOR	RPORATION		Deptity Secretary of S			
С. В		(C)	HECK ONLY IF AF	PLICABLE)		" A True Copy When Att By Signature	ested		
Date			Sary Corper						
				•	,	Deputy Secretary of S	itate		
Pursuant to Incorporatio	n:					dopt(s) the following Articles	cles of		
SECOND:		ation is organized e following purpo		tted under Title	e 13-B, MRS/	A, or, if not for all such pu	rposes,		
THIRD:	resident, w	hose business off or nonprofit, ha	fice is identical with wing an office identi	the registered cal with such	office; or a registered of	gistered agent must be a corporation, domestic or fice.) Box 55 ME 04654	Maine for-		
			tt Johnson (name	c) link	,				
		B. 1. R. S. H.	t address (not P.O. Bo	T) city state and	1 mi	1643 Beals Isla	and 0461		
		PO Box 83, H	arrington, ME	04643					
FOURTH:	The number	er of directors (no	(mailing address if do t less than 3) constor elected, is	ituting the initi		directors of the corporati	on, if		
	The minim		ectors (not less than)		Siyteen	and the maximum n	iumber		
FIFTH:	Members: ("X" one b	oor only)	There shall be	e no members.					
	(A one c	ox only)	☐ There shall be by §402 is a	one or more class follows:	sses of memb	pers, and the information re	quired		
							Media		
SIXTH:	(Check	if this article is	to apply)						
	attempting	to influence legis	slation, and the Corpo	oration shall no	ot participate	on of propaganda, or oth in or intervene in (includi- any candidate for public	ing the		

Filing Fee \$20.00

SEVENTH: (Check if this article is to apply. Then fill in reference number of Section 501(c)/ ?) in first paragraph below.)

Upon the dissolution of the Corporation or the termination of its activities, the assets of the Corporation remaining after the payment of all its liabilities shall be distributed exclusively to one or more organizations organized and operated exclusively for such purposes as shall then qualify as an exempt organization or organizations under Section 501(c)(3) of the Internal Revenue Code of 1986, as amended, and as a charitable, religious, eleemosynary, benevolent or educational corporation within the meaning of Title 13B, of the Maine Revised Statutes as amended.

No part of the net earnings of the Corporation shall inure to the benefit of any member, director, or officer of the Corporation, or any private individual (except that reasonable compensation may be paid for services rendered to or for the Corporation in carrying out one or more of its purposes), and no member, director, or officer of the Corporation, or any private individual, shall be entitled to share in the distribution of any of the corporate assets on dissolution of the Corporation.

EIGHTH: Other provisions of these articles, if any, including provisions for the regulation of the internal affairs of the corporation, and distribution of assets on dissolution or final liquidation:

"This corporation is not organized or operated for the benefit of private interest, such as the creator or his family, shareholders of the organization, other designated individuals, or persons controlled, directly or indirectly, by such private interests.

Notwithstanding any other provision of these articles, the corporation shall not carry on any other activities not permitted to be carried on (a) by a corporation exempt from Federal Income tax under section 501 (c)(3) of the Internal Revenue Code of 1954, (or the corresponding provision of any future United States Internal Revenue Law) or (b) by a corporation, contributions to which are deductible under section 170 (C) (2) of the Internal Revenue Code of 1954 (or corresponding provision of any future United States Internal Revenue Law."

Dated October 27, 1995

INCORPORATORS	ADDRESSES
1) The Estenson (signature).	Street Hon 70 Box 28
(type of print name)	MACHIAS, ME 04654 (city, state and zip code)
2) Misself Allgunger	Street HCR 71 BOX 55
ENERT & Johnson In	(city, state and zip code)
3 WILL HOLLINS	Street 4 FAVOR ST., EAST PORT, ME. 04-631
Will Hopkins (signature) 3 June 7 Beal (Brian Beal (type of print name)	RR#1; Box 511 Marsh Field Mane 04654
5 Stan K. With	Street 97 Summer S.
Span K. White	tampden Me. 042444 (city, state and zip code)
(type of print name)	(city, state and zip code) Street /(27/a /Max DL DL P
Dana E. (signature) Wallace 7) (Mix) - Mix Results	Box 747 Ellsworth, Me 04605
(type or print name) James L. Markos, Jr.	(city, state and zip code)

(8) Wendj W Beal

PCBOX 31C Jonesport, mão 04649

9 Lynn M. alley LYNN M. ALLEY

P.O. Box 112 Beals, Me. 04611

10 Samuel M. Chapman Semuel. R. Chapman

50 Bremen Rd. Waldoboro, Mc 04572

1) Hunne Tilton Dianne Tilton

PO BOX 679 Muchias, ME 04654

(3) Gudy Blemp Judy B Kemp

P.O. BOX 152 Machins, ME 04654

(3) Hashing Michael M. Hashing

Aguaculture Center Soute 203, 141 N. Main St. Buwer, NE 04412

19 Spend Winters

DMR STA &1 AUGUSTA, ME 04333

	Filing Fee \$5.00
CHANGE OF CHAN	File No. 19960225ND Pages 2 Fee Paid \$ 5.00 DCN 1970411600020 AGRO DCN 1970411600020 AGRO O2/10/1997 FILED O2/10/1997 Deputy Secretary of State A True Copy When Affested By Signature Land Regional Shellfish (Name of Corporation) Deputy Secretary of State
authorized by a	B MRSA §305.1 or §1212.2, the undersigned corporation executes and delivers for filing the following change a resolution duly adopted by the board of directors:
FIRST:	The name and registered office of the registered agent appearing on the record in the Secretary of State's office.
	Everett Johnson, Clerk (name)
	HCR 71, Box 55, Machias, ME 04654
	(street, city, state and zip code)
SECOND:	The name and registered office of the successor (new) registered agent who must be a Maine resident, whose of is identical with the registered office; or a corporation, domestic or foreign, profit or nonprofit, having an of identical with such registered office:
	Jane E. Hinson, Clerk (name)
¥	HCR 70, Box 28; Outer Elm Street; Machias, ME 04654 (physical location - street (not P.O. Box), city, state and zip code)
	(mailing address if different from above)
THURD:	(To be completed by a foreign corporation.) A. Jurisdiction of incorporation
	P. Date of authorization to carry on activities in this State

DATED	February	7,	1997

* B y	Jane E. Hanson
	(signature)
_	Jane E. Hinson, Clerk
	(type or print name and capacity)
*By	
-	(signature)
-	(type of print name and canacity)

*This document MUST be signed by (1) the Clerk or Secretary OR (2) the President or a vice-president and the Secretary or an assistant secretary, or such other officer as the bylaws may designate as a 2nd certifying officer OR (3) if there are no such officers, then a majority of the Directors or such directors as may be designated by a majority of directors then in office OR (4) if there are no such directors, then the Members or such of them as may be designated by the members at a lawful meeting.

Filing Fee \$15.00 for each nonprofit corporation listed

2090692700020 ADDR

File No. 19960225ND Pages 2

Fee Paid \$ 15

----FILED------03/05/2009

DCN

NONPROFIT CORPORATION

STATE OF MAINE

NONCOMMERCIAL REGISTERED AGENT

STATEMENT OF APPOINTMENT or CHANGE

A	TIOH	INIENI OI CHANGE	Deputy Secretary offstate
(Name of Corp.	oration as it	appears on the records of the Secretary of State) HIZCH AND EDWATION	A True Copy When Attested By Signature Up 1 Deputy Secretary of State
		§105, 108, & 109 the undersigned corporations by a noncommercial registered agent.	on executes and delivers the following statement of appointment
FIRST:	("X" :	all boxes that apply)	
A.		change of address	
В.		change of noncommercial registered agent	and address
С.		change of noncommercial registered agent	
D.		change in name of current noncommercial	registered agent
SECOND:	The na	ame and address of the registered agent appearing	ng on the record in the Secretary of State's office:
		JANE E.	HINSON
		(name of curr	ent registered agent)
		HC 70, BOX 28; MA	CHIAS ME C465H ess, city, state and zip code)
		(physical street addr	ess, city, state and zip code)
		(mailing address	if different from above)
THIRD:	(For fo	oreign nonprofit corporations only)	
	Jurisdi	ction of Organization:	
	Date a	uthorized to transact business in the State of Ma	nine:

CERTIFICATE OF CORRECTION
State of Maine
1996 Annual Report
Beals Island Regional Shellfish Hatchery
DLN #1960168361713
Charter #19960225ND

- 1. Under "Name of Corporation, Name of Registered Agent, Address on File," please: (a) strike "Harrington", and insert in lieu thereof "Beals"; (b) strike "04643", and insert in lieu thereof "04611".
- 2. Under "Foreign Corporations Only," please: strike "HCR 71, Box 55, Machias, ME 04654".

Signed:

Jane Hinson, Secretary

Beals Island Regional Shellfish Hatchery

Date: <u>Oprie 4, 1996</u>

ALL ORIGINAL AMENDMENTS

STATE OF MAINE
Office of the Secretary of State
Bureau of Corporations, Elections and Commissions
State House Station #101, Augusta, Maine 04333

DIVISION OF CORPORATIONS

02/11/1997

BEALS ISLAND REGIONAL SHELLFISH HATCHERY P.O. BOX 83

BEALS

ME 04611

PROOF OF FILING
WR DCN: 1970411600019

Enclosed please find copies of documents recently placed on file with our office. Each copy has been attested as a true copy of the original and serves as your evidence of filing. We recommend that you retain these permanently with your records.

Charter #: Legal Name:

19960225ND BEALS ISLAND REGIONAL SHELLFISH HATCHERY, INC.

CHANGE OF AGENT AND REGISTERED OFFICE

DCN: 1970411600020

2 Page(s)

CHANGE IN PURPOSE

DCN: 1970411600021

2 Page(s)

Total

4 Page(s)

(3) Chang in name

(4) Change in number of Buedoro (5) Ugent ad hess Change.

DOMESTIC
NONPROFIT CORPORATION
STATE OF MAINE
ARTICLES OF AMENDMENT
The state of the s
(Name of Corporation)

_

Pursuant to 13-B MRSA §§802 and 803, the undersigned corporation executes and delivers for filing the following Articles of Amendment:

FIRST:

Describe <u>NATURE OF CHANGE</u> (i.e. change in name of corporation, purpose, number of directors, adding or deleting section or revision of section, etc.) as well as <u>TEXT</u> of amendment. Attach additional pages as needed.

To Change Jection Jecond to Include:
The purposes of this corporation are exclusively
charitable, educational and scientific purposes
within the meaning of Section 501(c)(3) of the
United States Internal Revenue Code of 1954 as the
same may be amended, and in particular to develop and
enhance Maine's soft-shell clam and other shellfish
resources through applied scientific research, technology
transfer, public education and aquaculture.
tatement miluded in arrainal application
tatement miluded in ariginal application 185 for 501(C)(3). application with Jeff. Jewrtt, Eag.
Derwitt Lag.
gss .

SECOND:	("X"	one box o	only) 7	The a	mendmen	t was a	dopted	on (dat	e) <u>Ja</u>	nuary	24	. 1	997	_ as	follows	;:
					a meeting					nt and th	e amer	ndme	ent reco	eive	d at leas	st a majorit
					uire more										nich the	amendmen
		By the	writte	n con	sent of a	l memb	bers enti	iled to	vote wi	th respe	ct ther	eto.				
	NEZ	(If no	membe	rs, o	r none en	titled to	o vote th	ercon.) By m	ajority v	ote of	the	board	of d	lirectors	\$.
THIRD:	The ad	dress of t	he regi	stere	i office of	the cor	poration	in the	State of	Maine i	·					
	HCR	70, B	ож 2	8,	Outer	Elm	Stre	et,	Mach	ias,	ME	04	654			
							(street, c	ity, state	and zip c	ode)				-		
		,						\bigcap		4		, ,	/	0		
DATED Fe	bruar	y 7,	1997				*By	A	Au	_6	(sig	- C	e)	20	<u>~</u>	
MTIST	r RF C	MPLET	ED FO	ע או	OTE			<u></u>	ne E	. Hir						
172052		MEMB		744 V	7443			×		(type	or print	name	and cap	pacity	')	
I certify that				ninut	s showin	g	*By						•	1		
the above action by the members.						-,			***	(sig		e)			***************************************	
Dane	3	Hen	iso	ريم	wai\	_	-			(type	or print	name	and cap	ecity	·)	
(Signat	ure or cler	k, secretary	OF BEST.	SECTE	шуј	- 1										

SUBMIT COMPLETED FORMS TO: CORPORATE EXAMINING SECTION, SECRETARY OF STATE, 101 STATE HOUSE STATION, AUGUSTA, ME 04333-0101 TEL. (207) 287-4195

^{*}This document MUST be signed by (1) the Clerk or Secretary OR (2) the President or a vice-president and the Secretary or an assistant secretary, or such other officer as the bylaws may designate as a 2nd certifying officer OR (3) if there are no such officers, then a majority of the Directors or such directors as may be designated by a majority of directors then in office OR (4) if there are no such directors, then the Members or such of them as may be designated by the members at a lawful meeting.

		Minimum Fee \$5.00 (See §1401)										
	DOMESTIC NONPROFIT CORPORATION	File No. 19960225ND Pages 2 Fee Paid \$ 5 DCN 2011801800067 LNME										
	STATE OF MAINE	06/26/2001										
Al	RTICLES OF AMENDMENT	Onder & New										
		Deputy Secretary of Late										
		A True Copy When Attested By Signature										
Beals I	Island Regional Shellfish Hatchery (Name of Corporation)	Deputy Secretary of State										
Pursuant to Amendment:	13-B MRSA §§802 and 803, the undersigned corpo	pration executes and delivers for filing the following Articles of										
FIRST:	Describe <u>NATURE OF CHANGE</u> (i.e. change deleting section or revision of section, etc.) as well	in name of corporation, purpose, number of directors, adding or as <u>TEXT</u> of amendment. Attach additional pages as needed.										
	Change in name of corporation fr	Change in name of corporation from Beals Island Regional Shellfish Hatchery, I										
	to Downeast Institute for Applie	to Downeast Institute for Applied Marine Research and Education, Inc.										
												
		/										

4 7		
SECOND:	("X" on	e box only) The amendment was adopted on (date) <u>JULY 21, 2000</u> as follows:
		By the members at a meeting at which a quorum was present and the amendment received at least a majority of the votes which members were entitled to cast.
		(If the Articles require more than a majority vote.) By the members at a meeting at which the amendment received at least the percentage of votes required by the Articles of Incorporation.
		By the written consent of all members entitled to vote with respect thereto.
	\boxtimes	(If no members, or none entitled to vote thereon.) By majority vote of the board of directors.
THIRD:	The add	ress of the registered office of the corporation in the State of Maine is Perio Point,
	Beals	Island, Maine 04611 (street, city, state and zip code)
DATED JU	WE 2	(signature)
I certify that	OF t I have cu	TANE E. HINSON, CHAIRMAN & CLERK (type or print name and capacity) BEALS ISLAND REGIONAL SHELLFISH HATCHER!, Island by the members.
(signat	ure of clerk	(type or print name and capacity)

^{*}This document \underline{MUST} be signed by

⁽¹⁾ the Clerk or Secretary OR

⁽²⁾ the President or a vice-pres. together with the Secretary or an ass't. sec., or a 2nd certifying officer OR

⁽³⁾ if no such officers, then a majority of the Directors OR

⁽⁴⁾ if no such directors, then the Members.

Minimum Filing Fee \$10 M An additional sto Ci

File No. 19960225ND Pages 2

Fee Paid \$ 10

DOMESTIC NONPROFIT CORPORATION

NONPROFIT CORPORATION	DCN 2081261400008 CHNGFILED
STATE OF MAINE	04/22/2008
ARTICLES OF AMENDMENT	On his of Herria
	Deputy Secretary of State
DOWNEAST INSTITUTE FOR	A True Copy When Attested By Signature
APPLIED MARINE RESEARCH & EDUCATION (Name of Corporation)	Deputy Secretary of State

Pursuant to 13	-B MRSA §§802 and 803, t	he undersigned corporation executes	s and delivers the following Articles of Amendment.
FIRST:	("X" one box only.)	public benefit corporation	mutual benefit corporation
SECOND:			e of corporation, purpose, number of directors, adding I of amendment. Attach additional pages as needed.
1	CHANGE IN	I NUMBER OF D	IRELTORS
	FROM: NO	T LESS THAN SIXT	EEN AND NOT MORE THAN
	T.	WENTY	
	TO: NOT	LESS THAN EIGH	HT AND NOT MORE THAN
	Six	TEEN	
В .			
	-		1
	100 C C C C C C C C C C C C C C C C C C		
			1.1
	- Arraba Madrida - Arra		

FORM NO. MNPCA-9 (1 of 2)

THIRD:	("X" on	e box only.) The amendment was adopted on (date) MARCH 6, ZOOS as follows:									
		By the members at a meeting at which a quorum was present and the amendment received at least a majority of the votes which members were entitled to cast.									
		(If the Articles require more than a majority vote.) By the members at a meeting at which the amendment received at least the percentage of votes required by the Articles of Incorporation.									
		By the written consent of all members entitled to vote with respect thereto.									
		(If no members, or none entitled to vote thereon.) By majority vote of the board of directors.									
FOURTH:	The add	ress of the registered office of the corporation in the State of Maine is $Po,Bo \times 83$,									
		BEALS MAINE 04611 (street, city, state and zip code)									
		(street, city, state and zip code)									
	T BE COL	(signature) JANE E. HINSON , CLERK MPLETED FOR VOTE (type or print name and capacity)									
		*By									
(signs	ature of clerk	c, secretary or asst. secretary)									
	~										

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. MNPCA-9 (2 of 2) Rev. 9/16/2005 TEL. (207) 624-7752

^{*}This document MUST be signed by any duly authorized officer. (13-B MRSA §104.1.B)

May 14, 2024

To Whom it May Concern:

Please be advised that a duly noticed public meeting of the Beals Board of Selectmen was held on May 14, 2024. At this meeting, the undersigned members of the board, representing a majority of the three members, provided their consent for the standard aquaculture lease proposed for the site known as "Joan's Pound" at the Downeast Institute.

Signed:

Samil J. Caur BANIFI F. DAUS Slenda M. Beal Glenda M. Beal Lorena Faulkingham Lorena Faulkingham