EXPERIMENTAL LEASE APPLICATION

CT INFORMATION NORTH STURD ISLAND		
Summit Point LLC		
Colleen Francke		
33 Free Street		
South Portland		
ME. 04106		
Cumberland		
207-615-1457		
summitpointseafood@yahoo.com		
☐ Credit Card ☐ Credit Card		
ITE INFORMATION		
Location of Proposed Lease Site		
Cumberland		
Casco Bay		
North of Sturdivant Island		
Lease Information		
4- acres 3-years		
☐ Bottom (no gear)		
Suspended (gear in the water and/or on the bottom)		
☐ Net Pen (finfish)		
☐ One (1) ☐ Two (2)		
⊠ Yes □ No		
If "Yes" provide the name of the applicant(s):Summit Point LLC "Sturdivant Island Ledge"		

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Is any portion of the	☐ Yes ☒ No
proposed lease site above mean low water?	Note: If you selected " Yes ", you need to complete the steps outlined in the section titled: "Landowner/Municipal Permission Requirements".

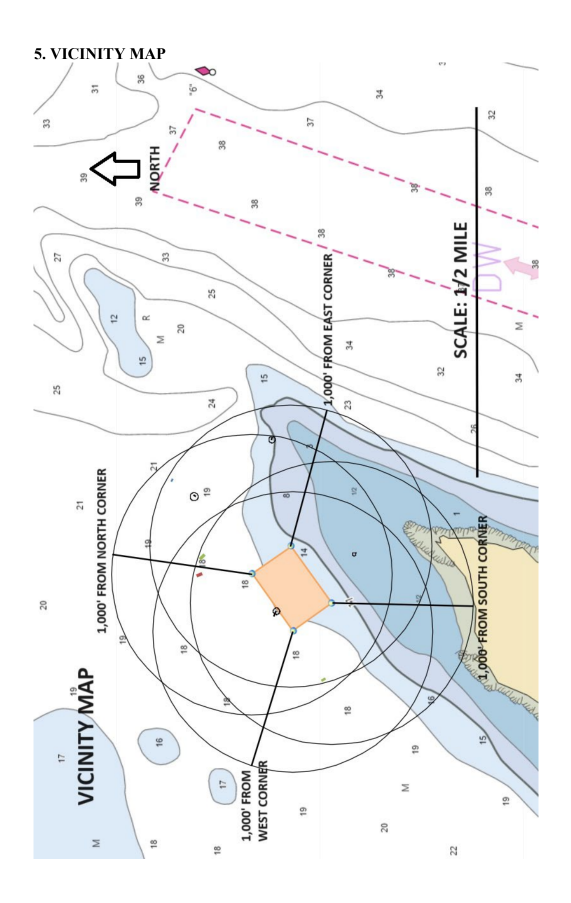
3. GROWING AREA DESIGNATION

Growing Area Designation (e.g. "WL"):	WI	
Growing Area Section (e.g. "A1"):	Approved waters (A)	

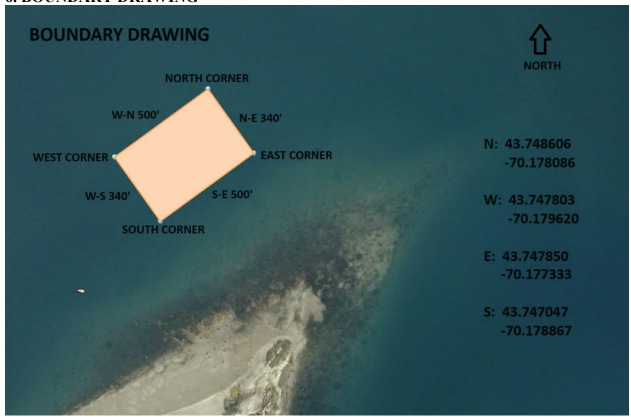
4. GENERAL LEASE INFORMATION

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

Name of species to be cultivated (include both common and scientific names):	Name and address of the source of seed stock or juveniles	Maximum number (or biomass) of organisms you anticipate on the site at any given time
Sugar kelp (Saccharina latissima)	Summit Point LLC 116 Dartmouth Street Portland, ME. 04106	6,900 linear feet Up to 34,500 lbs.
2. Skinny kelp (Saccharina angustissima)	Summit Point LLC 116 Dartmouth Street Portland, ME. 04106	6,900 linear feet Up to 34,500 lbs.
3. American/Eastern oyster Crassostrea virginica	Muscongus Bay Aquaculture 24 Seal Ledge Rd Bremen, Maine 04551 Or Mook Sea Farm 321 ME-129 Walpole, ME. 04573	1,000,000 individuals



6. BOUNDARY DRAWING



Coordinate Description

(Datum used: Maine Department of Marine Resources Aquaculture Web Map)

N: 43.748606

-70.178086

W: 43.747803

-70.179620

E: 43.747850

-70.177333

S: 43.747047 -70.178867

7. RESEARCH PROGRAM AND OPERATIONS

KELP

A. Type of study (check one): Scientific Research Commercial Research
B. What is the purpose of the study? If scientific, please include a detailed study design.
To determine the viability of growing kelp and oysters together, in this area, with this specific gear design.
C. Describe the general culture process for each species proposed.
Seed will be obtained from Summit Point LLC hatchery and planted on long lines in the fall (No sooner than Nov 1 st). Throughout the fall, winter, and spring the kelp's growth will be monitored. The kelp will be harvest in the spring (No later than May 31 st).
D. What months will the proposed activities (i.e. seeding, tending, and harvesting) occur?
Seeding will take place in the fall, no earlier than Nov 1 st .
Tending or monitoring will occur in the fall, winter, and spring.
Harvest will occur in the spring, no later than May 31st.
E. How often will you be at the site during seeding and harvesting periods?

Seeding will begin no sooner than Nov 1st and could run through January 1st depending on availability of seed from the hatchery. Seeding typically takes no more than a week total for a site of this size. During the seeding it is expected that, depending on weather, the process could take up to seven days per week. Seeding will only be performed during daylight hours and could take approximately eight hours a day.

Harvest will occur during the spring months, and will be completed no later than May 31st. Depending on weather, harvest will occur for up to seven days a week until completed. Harvest will only occur during daylight hours and could take approximately 12 hours per day.

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

The site will be visited on a weekly basis throughout the fall, winter, and spring depending on weather conditions. It will be visited during daylight hours only and could be visited for approximately up to eight hours per day.

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

The kelp long lines will be hauled out of the water using a lobster boat hauler. The kelp will be cut from the long lines by hand and transported to shore, by boat, in bags or bins.

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

All kelp gear (excluding moorings, mooring lines, and mooring balls) will be removed from the site from June 1st- Oct 31st.

All gear removed from the site during the summer months will be stored on land at Summit Point LLC's gear storage area or their commercial float off of Clapboard Island.

- **I.** What type of machinery (e.g. generator, drag, grading equipment, etc.) will you be using on the site? When and how often will the machinery be used?
- -During seeding: A lobster boat and skiff may be used up to seven days a week, during daylight hours only, until seeding is completed.
- -During tending: A lobster boat and skiff may be used up to seven days a week, during daylight hours only, to maintain and tend the site.
- -During harvest: A lobster boat and skiff may be used up to seven days a week, during daylight hours only, until the harvest is completed.

The lobster boat will utilize a hydraulic pot hauler to haul in the kelp lines during harvest, and occasionally during maintenance and tending.

J. Please provide details on any predator control techniques you plan to employ.

No predator control is necessary at this site.

K. 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)

We intend to monitor the site for predator activity. If needed, we would implement the suggested deterrents such as zip ties. If these suggested techniques did not work, we could also use decoys or green light.

OYSTERS

J. Type of study (check one): Scientific Research Commercial Research
K. What is the purpose of the study? If scientific, please include a detailed study design.
To determine the viability of growing oysters and kelp together, in this area, with this specific gear design.

L. Describe the general culture process for each species proposed.

Oyster seed will be obtained from Muscongus Bay Aquaculture or Mook Sea Farm. Seeding for oysters will occur in spring or early summer between (April and mid-June). This will depend on the oyster seed size and when the kelp and kelp gear is harvested and removed from the water. Oyster seed will be tended at a minimum of once a week through the summer and early fall. Kelp will be seeded after oysters are winterized (November through January), depending on kelp seed availability, and checked on once a week until it is harvested in the spring.

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

Oyster seeding will take place in the spring, no earlier than April 1st and no later than mid-June.

Tending or monitoring will occur in the spring, summer, and fall until the oysters are winterized and the kelp seed is planted.

Harvest will occur in the spring, summer, and fall as the oysters become market ready (baring any water contamination issues) no earlier than April 1st and no later than January 1st.

N. How often will you be at the site during seeding and harvesting periods?

Oyster seeding will begin no sooner than April1st and could run through mid-June depending on availability of seed from the hatchery. During seeding it is expected that, depending on weather, the process could take up to seven days per week. Seeding will only be performed during daylight hours and could take approximately eight hours a day.

Oyster harvest and tending will occur during the spring, summer, and fall months. Depending on weather, harvest and tending will occur for up to seven days a week. Harvest will only occur during daylight hours and could take approximately 8 hours per day.

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

The site will be visited for tending on a weekly basis throughout the spring, summer, and fall depending on weather conditions. It will be visited during daylight hours only and could be visited for approximately up to eight hours per day and seven days a week.

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

The oysters will be hauled out of the water by hand, or using a small lobster boat hauler. Once on board the boat the oysters will be sorted by size. Market ready oysters will be harvested and non-market ready oysters will be graded and returned to the water.

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

All oyster gear (excluding moorings, mooring lines, and mooring balls) will be overwintered. Overwintering the oysters will involve sinking the oyster bags and primary oyster grow line to the ocean floor using weights.

- **R.** What type of machinery (e.g. generator, drag, grading equipment, etc.) will you be using on the site? When and how often will the machinery be used?
- -During oyster seeding: A lobster boat and or skiff may be used up to seven days a week, during daylight hours only, until seeding is completed.
- -During tending: A lobster boat and or skiff may be used up to seven days a week, during daylight hours only, to maintain and tend the site.
- -During harvest: A lobster boat and or skiff may be used up to seven days a week, during daylight hours only, until the harvest is completed.

The lobster boat will utilize a hydraulic pot hauler to haul in the oyster bags during harvest, maintenance, and tending.

J. Please provide details on any predator control techniques you plan to employ.

We do not plan on using any predator controls techniques, but do intend to monitor the site for predator activity. If needed, we would implement the suggested deterrents such as zip ties. If these suggested techniques did not work, we could also use decoys or green light.

K. 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)

We intend to monitor the site for predator activity. If needed, we would implement the suggested deterrents such as zip ties. If these suggested techniques did not work, we could also use decoys or green light.

8. 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

- a. NA
- b. NA
- c. NA
- d. NA

2. Recreational Fishing

- a. Hook and line
- b. June-August
- c. Rare
- d. Within
 - **3**. Boating Activities (please also include the distance to any navigable channel(s) from your proposed site at low water)
- a. Recreational boating
- b. June-October
- c. Minimal
- d. Within

The nearest channel marker (red marker "6") is approximately 3,400' East of the East corner of the proposed site.

- **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.)
- a. Private mooring and shore landing boat access (seasonal camps on island)
- b. May-November
- c. Minimal
- d. There is a private mooring approximately 450' Southwest of the South corner of the proposed site. The nearest shoreline is approximately 475' to the South of the proposed site at MLW.
 - 5. Other uses (kayaking, swimming, etc.)
- a. Kayaking or paddleboarding
- b. June-October
- c. Minimal
- d. Within

B. Are there private docks, moorings, or other access points within 1,000 feet of the proposed lease? If yes, please include approximate distance from proposed lease.

There is a private mooring approximately 450' Southwest of the South corner of the proposed site. The nearest shoreline is approximately 475' to the South of the proposed site at MLW.

C. Are there public beaches, parks, or docking facilities within 1,000 feet of the proposed lease site. If yes, please describe and include approximate distances from proposed lease.

There are no public beaches, parks, or docking facilities within 1,000' of the proposed lease site.

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

CBLA320- Approximately 650' East of the East corner

CBLA421- Approximately 685' East of the East corner

CBLA220- Approximately 945' East of the East corner

9. CURRENT OPERATIONS

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

CASSI2

CASLBx

CASLB2x

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

I intend to continue operating and maintaining all active leases.

10. ENVIRONMENTAL CHARACTERIZATION

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

The approximate depths at MLW range from 18' at the West corner to 14' at the East corner.

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

The approximate depths at MHW range from 28' at the West corner to 24' at the East corner.

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

The current speed is approximately 1.5 knots and runs in a roughly NW to SE direction.

- **D.** The following questions (D.1 through D.6) may be answered in writing or by submitting a video. If you plan to submit a video, please contact the Department prior to video collection.
 - 1. What are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)?

The bottom is soft mud.

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

The bottom is flat with a slight incline from West to East.

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?

Lobsters are rare and crab are common at this location.

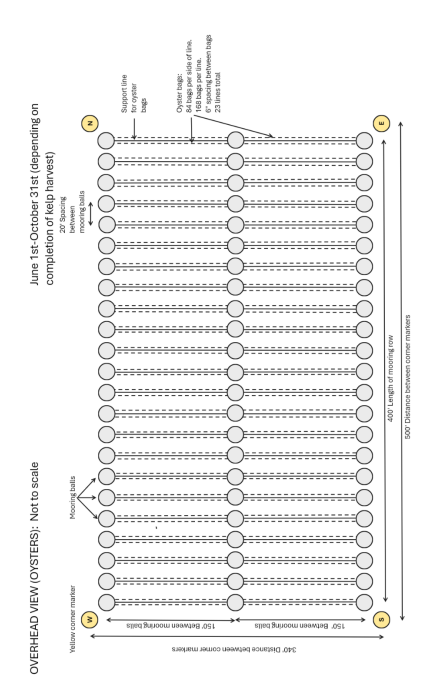
4. Are there shellfish beds or fish migration routes in the surrounding area? If so, please describe.

To my knowledge there are no shellfish beds or fish migration routes in the surrounding area.

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.
There is no submerged aquatic vegetation or eelgrass within the proposed lease area. This information is based on data from the Department of Marine Resources Aquaculture Web Map. It included layers titled "Seagrass 2022 (Cape Elizabeth to Phippsburg), Eelgrass 2010, and Eelgrass 1997."
6. Describe the general shoreline and upland characteristics (rocky shoreline, forested, residential, etc.)
The upland shoreline is rocky, lightly forested, with a handful of seasonal cottages.
 E. Is your proposed lease located within a Maine Department of Inland Fisheries and Wildlife designated Essential Habitat? ☐ Yes ☒ No
F. Will your operations discharge anything into the water such as feed (pellets, kelp, etc.) or
chemical additives (therapeutants, chemical treatments, etc.)?
chemical additives (therapeutants, chemical treatments, etc.)? ☐ Yes ☒ No
☐ Yes ⊠ No
☐ Yes ⊠ No
☐ Yes ☒ No G. Describe ice formation in the winter months at the proposed site.
☐ Yes ☒ No G. Describe ice formation in the winter months at the proposed site.
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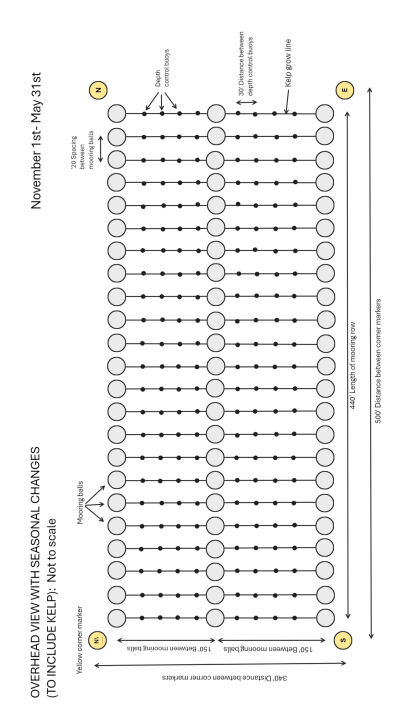
11. STRUCTURES

A) Overhead View (Oysters) June 1st-Oct 31st *When kelp lines are not in the water

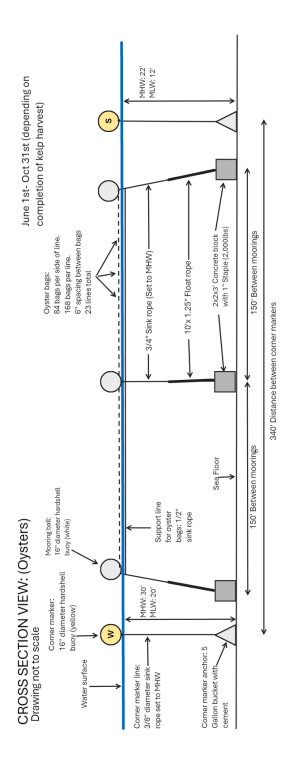


B) Overhead View with Seasonal Changes (To include kelp) November 1st- May 31st

In this image the oyster bags are sunk to the ocean floor

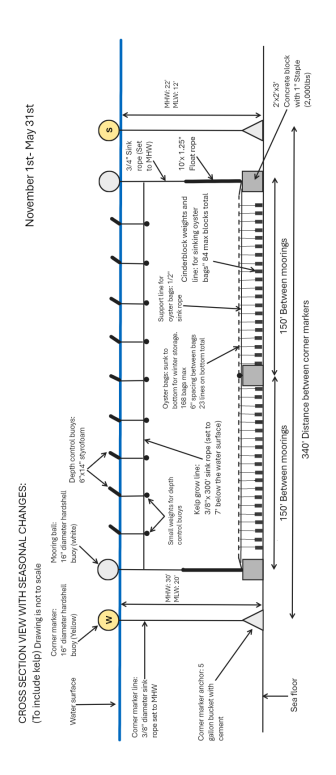


C) Cross-Section View (Oysters) June 1st-October 31st



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D) Cross-Section View with Seasonal Changes (To include kelp) November 1st-May 31st



C) Gear Description

Specific Gear Type	Dimensions	Time of year gear will be deployed	Maximum amount of this gear type that will be deployed on the site	Species that will be grown using this gear type	
Styrofoam buoys (depth control buoys)	6"x 14"	Nov 1 st - May 31 st	184 buoys	Sugar kelp/Skinny kelp	
Sink rope for depth control buoys	3/8" diameter 7' long	Nov 1st- May 31st	184 lengths	Sugar kelp/Skinny kelp	
Small weight for depth control buoy	2"x 2" x 6"	Nov 1st - May 31st	184 weights	Sugar kelp/Skinny kelp	
Long line (For kelp propagation)	7/16" diameter by 300' length	Nov 1 st - May 31 st	23 lines totaling 6,900 linear feet	Sugar kelp/Skinny kelp	
Mooring markers: 16" diameter White (hard-shell variety)		Year-round	69 buoys	Sugar kelp/Skinny kelp/Oysters	
Mooring line 10' x 1.25" float from the blockthen 3/4" sink to the mooring marker. (set to MHW)		Year-round	69 mooring lines	Sugar kelp/Skinny kelp/Oysters	
Mooring (cement block)	2'x 2'x 3' Year-round 6' 2,000 lbs.		69 moorings	Sugar kelp/Skinny kelp/Oysters	
Mooring staple 3 links of 1" diameter chain		Year-round	69 staples	Sugar kelp/Skinny kelp/Oysters	
Corner markers: Yellow (hard-shell variety)	16" diameter	Year-round	4	Sugar kelp/Skinny kelp/Oysters	
Line for corner 3/8" sink rope (set to MHW)		Year-round	4	Sugar kelp/Skinny kelp/Oysters	
Corner marker 5-gallon bucket filled with cement		Year-round	4	Sugar kelp/Skinny kelp/Oysters	
Floating oyster bags	oating oyster bags 36"x20"x4" June 1st-Oct 31st 3,864 line)		3,864 bags (168 bags per line)	Oysters	
Support line for oyster bags 1/2" x 300'		June 1st- Oct 31st	23 lines	Oysters	

Cinderblocks	8"x8"x16"	Nov 1 st - May 31 st	1,932 cinderblocks (84 per	Overwintering
			line)	Oysters
Line for cinder block	3/8"x 5"	Nov 1st- May 31st	1,932 pieces (84 pieces per	Overwintering
attachment to			line)	Oysters
"Support line for				
oyster bags"				

D) Gear Drawing

-GEAR DRAWING: DEPTH CONTROL BUOY (6"x 14" Styrofoam)



-GEAR DRAWING: SINK ROPE FOR DEPTH CONTROL BUOY (Cut to 7' lengths)



-GEAR DRAWING: SMALL WEIGHT



Ergo brick lobster trap weight. 4 lbs. Coated green.

-GEAR DRAWING: LONG LINE (7/16" Cut to 300' lengths)



-GEAR DRAWING: MOORING MARKER (WHITE 16" diameter)



-GEAR DRAWING: MOORING LINE (3/4" Sink... cut to lengths appropriate for MWH)



-GEAR DRAWING: MOORING LINE 1.25" FLOAT ROPE



-GEAR DRAWING: MOORING BLOCK (2'x 2'x 3') 2,000LBS



-GEAR DRAWING: MOORING STAPLE (3 lengths of 1" mooring chain)



-GEAR DRAWING: CORNER MARKER (16" diameter hardshell buoy) yellow with lease acronym and "Sea Farm" lettering



-GEAR DRAWING: LINE FOR CORNER MARKERS (3/8" Set to MHW)



-GEAR DRAWING: CORNER MARKER ANCHOR (5-gallon bucket filled with cement)



-GEAR DRAWING: OYSTER BAGS (36"x20"x4")



-GEAR DRAWING: SUPPORT LINE FOR OYSTER BAGS (1/2"x 300')



-GEAR DRAWING: CINDERBLOCK (8"x 8"x 16")



-GEAR DRAWING: LINE FOR CINDER BLOCK ATTACHMENT TO SUPPORT LINE FOR OYSTERS (For overwintering) cut to 5' lengths

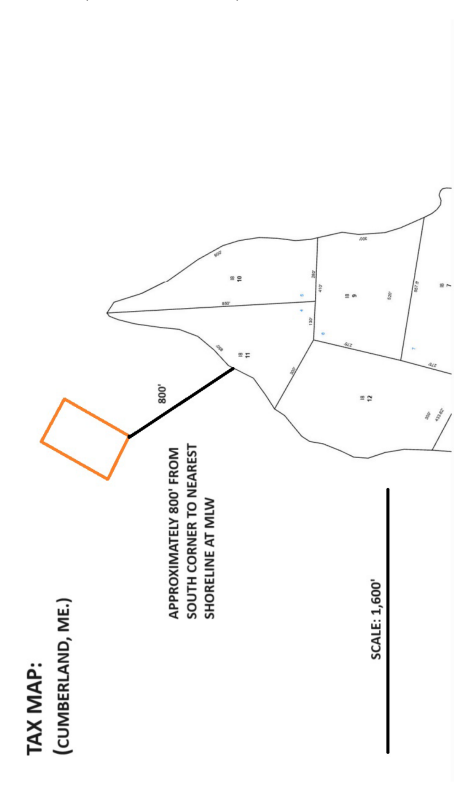


12. MARKING

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. Marker buoys must be yellow and host reflective material.
⊠ Yes □ No
If you answered no, explain why and suggest alternate markings.
NA

13. RIPARIAN LANDOWNERS AND SITE ACCESS

A. TAX MAP (CUMBERLAND, ME.)



A. Will your access to the lease area be across riparian land?
☐ Yes ⊠ No
B. How (i.e. where on shore) will you access the proposed site?
The proposed site will be accessed from the Falmouth Town Landing or public boat launches in the Portland area.



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

PATRICK C. KELTHER
COMPLISSIONER

- RIPARIAN OWNERS LIST -

THIS LIST MUST BE CERTIFIED BY THE TOWN CLERK

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

TOWN OF: CUMBERLAND, MAINE

MAP#	LOT#	Landowner name(s) and address(es)
IO3	טו	LEGEL, MARK R JR AND LEGEL, NECOLE 29 FIELD RD. FALMOUTH, ME. 04105
108	11	LEBEL MANIL R SR. AND CARON, NICOLE A. 29 FIELD RD. FALMOUTH, ME. 04105
IOS	12	BEAN POT COVE LLC. C/O CAitIN LEGEL BI QUEBEL STEVET, PORHAND, Mic. 04/01

CERTIFICATION

addresses of the	Town Clerk for the Town of property owners listed above, as well as municipality and are current as of this date	the map and lot numb	
	SIGNED Junifo Oth	DATE: Left	1/04
		المالقة الم	
		E. C.	CATNE

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

PHONE (207) 624-6550

FAX: (207) 624-6024

and the

14. 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	None
	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
Colle	Rescrow account or obtain a performance bon	4/29/24
Applicant Sig Note: Add title	gnature if signing on behalf of a corporate applicant.	Date
open an escro	AL APPLICANTS: Each applicant must sign waccount or obtain a performance bond. Use on the application. You may attach additional	the space below for additional
Regulations 2	ne of applicant)NA64(10)(D) and if this proposed lease is granted or obtain a performance bond, depending o	
Applicant Sig	NA	NA Date

15. APPLICANT SIGNATURE PAGE

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

Printed name:	Colleen Francke			_
Title (<i>if corporat</i>	e applicant):Owner: Summit	t Point LLC		
Signature:	Colle Franche	Date:	4/29/24	

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.

16. LANDOWNER/MUNCIPAL PERMISSION REQUIREMENTS

PART I: The use of private property to access your site. NA

PART II: If any portion of the site is intertidal you need to complete the following steps: NA



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 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	f Incorporation (Inc	e.) or Certificate	of Formation
(LLC) to your application.				

	2017	3.6.1
Date of incorporation:	2017 State of incorporation	:Maine
3. List the names, addresses	and titles of all officers:	
Name	Address	Title
Colleen Francke	33 Free Street South Portland, ME. 04106	Owner
Please use additional sheet	ts if necessary and attach to the applic	cation.
List the names and addres	sses of all directors/members:	
l. List the names and addres Name	sses of all directors/members: Address	
Name		
	Address 33 Free Street	
Name	Address 33 Free Street	

5. Has the corporatio for Maine lands in th		ockholder, director, or offic	cer applied for an aqu	naculture lease
If you selecte application or		ease indicate who applied f	or the lease and the s	tatus of the
Colleen Franc CASSI2-Grar CASLBx-Gra CASLB2x-Gr	nted inted	, Summit Point LLC		
		of all stockholders who owntage of outstanding stock of		
Name		Address		Percentage of Owned Stock
Colleen Francke		33 Free Street South Portland, ME. 0410	06	100%
Please use additiona	l sheets if	necessary and attach to the	ne application.	
directly or beneficial	ly, in any o lture leases	of stockholders, directors, of ther Maine aquaculture lea attributed to each such per e, write, "None."	ses, as well as the qua	antity of acreage
Name	Address		Lease Acronyr	
Colleen Francke	33 Free South Po	Street ortland, ME. 04106	CASSI2 CASLB CASLB	X

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 r environmental protection law, whether	esponsible for any	
$\square_{\mathtt{Yes}} \;\; igotimes \;\; \mathtt{No}$			
If you selected "S. B. Partnership Applica Note: You must attach a	yes", please provide details. Int I copy of either the Certificate of Limite Ineral Partnership to your application.	d Partnership or do	cumentation
1. Name of Partnership:	NA		
2. Date of formation: _	NAState of partner	ship:NA	
3. List the names, address	sses, and ownership shares of all partner	cs:	
Name	Address		Ownership Shares
NA	NA		NA
Please use additional sl	leets if necessary and attach to the ap	plication.	
4. Has the partnership, o past? Yes No	r any partner applied for an aquaculture	lease for Maine lan	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 intere culture leases, as well as the quantity of uted to each such person, based on their	acreage from exist	ing
Name	Address	Lease Acronym	Acreage
NA	NA	NA	NA

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Please use additional sl	heets if necessary and attach	to the application.	
	any partner been arrested, ind		-
Yes No NA			
If you selected "	yes", please provide details.		

MAINE LIMITED LIABILITY COMPANY

STATE OF MAINE

CERTIFICATE OF FORMATION

Pursuant to 31 MRSA §1531, the undersigned executes and delivers the following Certificate of Formation: The name of the limited liability company is: FIRST: Summit Point LLC (A limited liability company name must contain the words "limited liability company" or "limited company" or the abbreviation "L.L.C.," "LLC," "L.C." or "LC" or, in the case of a low-profit limited liability company, "L.3C" or "I3c" – see 31 MRSA 1508.) SECOND: Filing Date: (select one) Date of this filing; or Later effective date (specified here): THIRD: Designation as a low profit LLC (Check only if applicable): This is a low-profit limited liability company pursuant to 31 MRSA §1611 meeting all qualifications set forth here: A. The company intends to qualify as a low-profit limited liability company; B. The company must at all times significantly further the accomplishment of one or more of the charitable or educational purposes within the meaning of Section 170(c)(2)(B) of the Internal Revenue Code of 1986, as it may be amended, revised or succeeded, and must list the specific charitable or educational purposes the company will further; C. No significant purpose of the company is the production of income or the appreciation of property. The fact that a person produces significant income or capital appreciation is not, in the absence of other factors, conclusive evidence of a significant purpose involving the production of income or the appreciation of property; and D. No purpose of the company is to accomplish one or more political or legislative purpose within the meaning of Section 170(c)(2)(D) of the Internal Revenue Code of 1986, or its successor. Designation as a professional LLC (Check only if applicable): FOURTH: This is a professional limited liability company* formed pursuant to 13 MRSA Chapter 22-A to provide the following professional services: (Type of professional services) Form No. MLLC-6 (1 of 2)

FIFTH:	The Registered Agent is a: (select either a Commercial or Noncommercial Registered Agent)			
	\checkmark	Commercial Registered Agent Nicholas H. Walsh	CRA Public Number: P10059	
			mercial registered agent)	
		Noncommercial Registered Agent		
		(Name of none	commercial registered agent)	
		(physical location, not P.	O. Box - street, city, state and zip code)	
		(mailing ad	dress if different from above)	
SIXTH:	Pursua for this	nt to 5 MRSA §105.2, the registered ages limited liability company.	ent listed above has consented to serve as the registered a	
SEVENTH:	Other	matters the members determine to include are	set forth in the attached Exhibit, and made a part hereof	
**Authorized	i nerson(s) 4	1/4/2017 Dated	
Agrant		1	Nicholas H. Walsh	
		(Signature of authorized person)	(Type or print name of authorized person)	
		(Signature of authorized person)	(Type or print name of authorized person)	
*Examples o	of profession (This is no	onal service limited liability companies are a ot an inclusive list – see 13 MRSA §723.7)	accountants, attorneys, chiropractors, dentists, registered nurses	
		A §1676.1.A, Certificate of Formation MUST	be signed by at least one authorized person.	
			ler the penalties of false swearing under 17-A MRSA §453.	
		ent made payable to the Maine Secretary of St		
Submit comp			C and Commissions	

Form No. MLLC-6 (2 of 2) Rev. 10/31/2012