Proposed Leases in Franklin County



Division of Aquaculture Aquaculture Parcels Resource Assessment Franklin County 1/18/2024

### Introduction

Paul Sanders of Goose Island Gold, LLC has proposed a 3-acre and 1.5-acre parcels, to be utilized for water column oyster aquaculture in Apalachicola Bay, Franklin County. Division staff, along with DEP Aquatic Preserve staff, assessed the proposed sites on January 18, 2024.

### **Site Location**

The sites are in St. George Sound, Apalachicola Bay, and Conditionally Approved #1601 Shellfish Harvesting Area (Figure 1).

### Resource Assessment

The two parcels were assessed in Rattlesnake Cove, St. George Sound, West of the St. George Island State Park entrance (Figure 2). The resource assessment was conducted during high tide. Visibility was approximately two feet at the site and the bottom was not visible from the surface. The substrate consisted of mostly soft mud throughout the two parcels. The assessment was conducted on January 18, 2024 by boat utilizing poling. Four poling transects were conducted around the perimeter of each proposed site, along with two center transects for each parcel. Depths during the assessment ranged from 6.5 to 10 feet. There are currently 9 active lease parcels in this area. The proposed sites are located within the Apalachicola National Estuarine Research Reserve boundary and are within the Gulf Sturgeon and Piping Plover Critical Habitat areas (Figure 3). The Applicant is planning on using floating gear, which is authorized under the Programmatic General Permit within Gulf Sturgeon critical habitat.

### 3-Acre Parcel

The closest shoreline is approximately 560 feet to the Northeast (Figure 4). There are active lease parcels directly to the West and South of this proposed parcel (Figure 5). There will be 25-foot easements in between the proposed parcel and the existing parcels. No seagrass assemblages, oyster reefs or hard bottom were found within the proposed site. A 50-foot buffer around the perimeter was also assessed, which consisted of the same substrate and no other critical habitats were present (Figure 6).

Sanders 3-Acre Parcel - GPS Coordinates and Depth:

NW Corner:	29.691309/ -84.792762	7 ft
NE Corner:	29.690953/ -84.791864	8 ft
SW Corner:	29.690303/ -84.793404	8 ft
SE Corner:	29.689946/ -84.792507	7.5 ft

### 1.5-Acre Parcel

The closest shoreline is approximately 775 feet to the North (Figure 7). There are active lease parcels directly to the East of this proposed parcel (Figure 8). There will be 25-foot easements in between the proposed parcel and the existing parcels. No seagrass assemblages, oyster reefs or hard bottom were found within the proposed site. A 50-foot buffer around the perimeter was also assessed, which consisted of the same substrate and no other critical habitats were present (Figure 9).

### Sanders 1.5-Acre Parcel - GPS Coordinates and Depth:

NW Corner:	29.692472/ -84.796682	7.5 ft
NE Corner:	29.692191/ -84.796104	7 ft
SW Corner:	29.691725/ -84.797159	9.5 ft
SE Corner:	29.691444/ -84.796581	9 ft

### **Recommendations:**

After review of the pertinent information, Division staff recommends the two proposed sites.

### **Comments:**

The Division seeks to preclude impacts to seagrass beds and other sensitive habitats. Division staff could make an accurate assessment of the proposed lease sites and the adjacent areas. The proposed parcels are not in a major navigation channel. Some boating/kayaking activity is expected for recreational fishing.

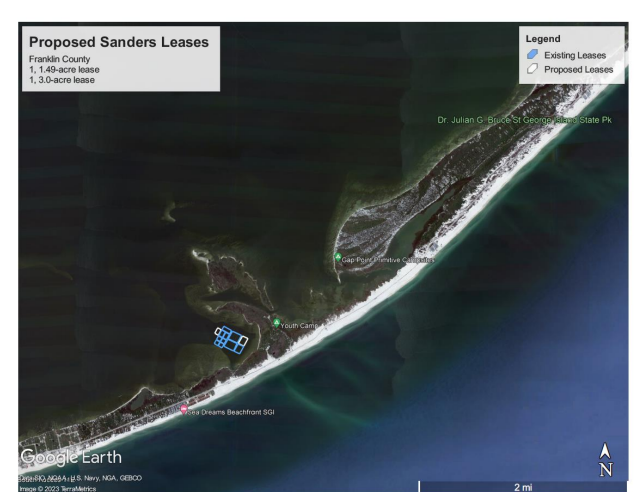


Figure 1. Proposed Sanders Lease Site Locations in Franklin County

Figure 2. Proposed Sanders Lease Sites- 1.5-Acre and 3-Acre



Figure 3. Critical Habitat Map

### Proposed Sanders Leases



Florida Department of Environmental Protection makes no warranty.expressed or implied, or assumes any legal liability or responsibility for the accuracy.completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.

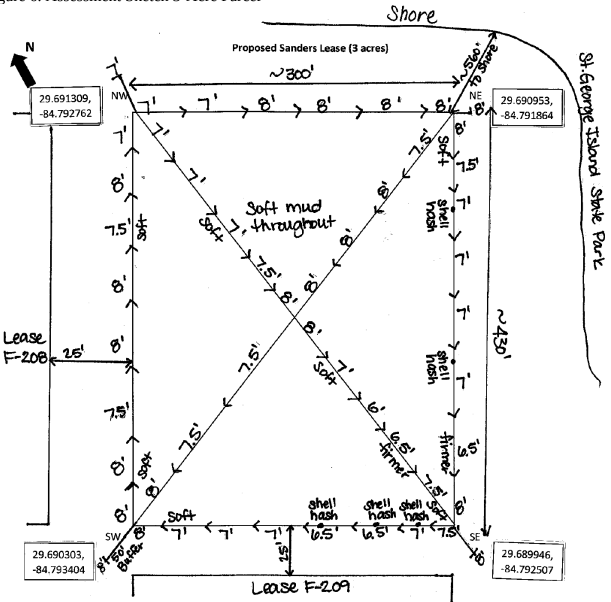
Figure 4. Shoreline and State Park, looking Northeast



Figure 5. Existing Leases



Figure 6. Assessment Sketch 3-Acre Parcel



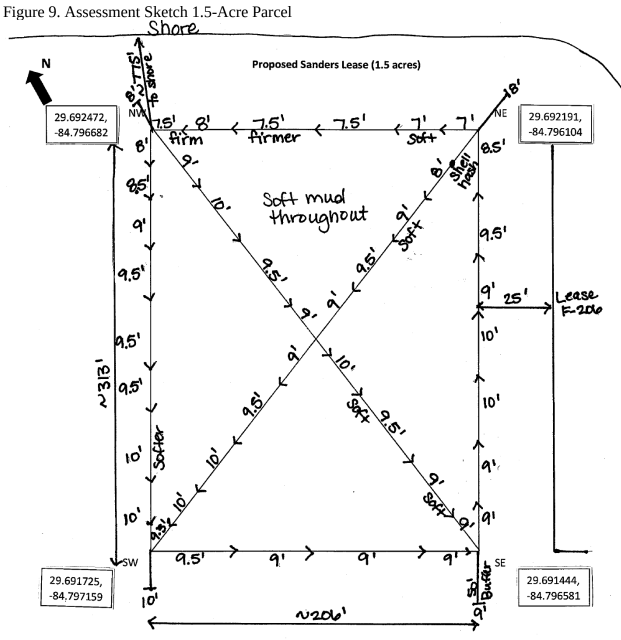
Date/Time: <u>01-18-24, 10:30am</u>	Water Body: Apalachicola Bay/St. George Sound
FDACS staff: Carrie J, Katie D.	Shellfish Harvesting Area: 1601
Applicant: Paul Sanders	County: Franklin
AP Staff: <u>Jon Brucker</u>	Tide: High
Visibility: 2 feet	Weather: Sunny, cold
Critical Habitat: Gulf sturgeon, Piping plover, ANERR, SGI State Park	Bottom Type: Soft mud, shell hash

Figure 7. Shoreline, looking Northwest



Figure 8. Existing Leases







Date/Time: 1-18-24, 11:30am FDACS staff: Carrie J, Katie D. Applicant: Paul Sanders AP Staff: Jon Brucker Visibility: 2 feet

Critical Habitat: Gulf sturgeon, Piping plover, ANERR, SGI State Park

Water Body: Apalachicola Bay/St. George Sound Shellfish Harvesting Area: 1601 County: Franklin Tide: High Weather: \_Sunny, cold Bottom Type: Soft mud, shell hash



# Florida Department of Agriculture and Consumer Services Division of Aquaculture

## APPLICATION FOR A STATE-OWNED SOVEREIGNTY SUBMERGED LAND AQUACULTURE LEASE

Section 253.69, Florida Statutes - Rule 18-21.021, F.A.C.

Lease Title: A lease can

be issued to persons or to

Application No(Official Use Only)  Please Type or Print Legibly	Please use the full legal name for a lease to be issue in a personal name.  If entering a company or
PART I - Applicant Information	LLC name, please provide incorporation or
Name: Paul Sanders	registration documentation as proof that the business
Company Name: Goose Island Gold LLC	entity is registered and that you are authorized to
Lease Title: Goose Island Gold LLC	behalf of the entity.
Aquaculture Certificate of Registration Number:	
Address: 582 Ridge Rd.	
City Factoriat State: FL Zip	32328
Telephone Number: 850-853-7245 Fax Number: E-Mail Address: Pete Sander 5 582 @ Gr	
E-Mail Address: Pete Sanders 582 @ Gr	nail, com
I certify that I am 18 years old or older (please initial):	
Describe your capability to conduct your proposed aquaculture activities (included you have obtained or will obtain). I have been working in 20 yrs. I have been through oyster Harves?  Oyster lease that I have been working  PART II- Parcel/Site Information  Bottom Lease (use of up to 6 inches off the bottom)	t classes. Currently have of
Water Column Lease (use of the full water column) Please contact the issued for full water column usage.	ne division to determine if the parcel can be
A Existing/Approved Parcels  County	Remit payment of application fee of \$200.00 by check or money order to: Florida Department of
Aquaculture Use Zone	Agriculture & Consumer Services
Parcel # Alternate Parcel #	P. O. Box 6700 Tallahassee, FL 32314-6700
You may enter an alternate parcel in case your first choice is already taken.	Org. Code: 42150300000 EO A2 Object Code: 001237 \$200.00
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B. New Site (for newly proposed areas, complete section B)	For newly proposed site, mail completed application to: Division of Aquaculture			
County Franklia	Attention: Portia Sapp 600 South Calhoun Street, Suite 217			
Water body A P BAY	Tallahassee, Florida 32399-1300 or transmit via email to			
Size of Proposed Lease Areaacres	Aquaculture Web@FDACS.gov			
Shallowest water depth at mean low water 4feet	NO APPLICATION FEE IS DUE AT THIS TIME.			
Deepest water depth at mean low water	For the SHA code, please visit our website			
Average tidal range in areafeet	at: https://www.FDACS.gov/Agriculture- Industry/Aquaculture/Shellfish-Harvesting-			
Shellfish Harvesting Area (SHA) 1601	Area-Classification/Shellfish-Harvesting-			
Do you own the riparian upland property?	Area-Maps Proposed shellfish leases must be sited in Approved or Conditionally Approved			
□Yes ⊠No	waters.			
If "yes" please attach a copy of the warranty deed and complete the following: Linear feet of waterfrontproperty:  Local zoning and specific use:				
Local zoning and specific use:				
If "no" please describe the location of access to the proposed lease site.				
Approx. distance to nearest shoreline 500 + feet  For areas within 500 feet of a riparian landowner, a list of the names and addresses of each owner of property lying within 500 feet of the proposed area, as shown on the latest county tax assessment roll is required to be included in this application package.				
Corner coordinates for proposed area in Decimal Degrees (DD.dddddd):	~			
NE $\frac{39.691337}{100}$ - $\frac{84.7927}{100}$	15			
SE 29,690990, -84,7918	62			
NW 29.690302, -84.793391				
SW 39.689947, SQ 773507				
A vicinity map of the proposed area is required to be included in this application package. The vicinity map may be hand drawn or computer generated.  See Attachment 1 for guidance and at a minimum include the following items in the diagram:				
I Legend with applicant name, county, water body and date.				
☐ Label the dimensions of the proposed area. ☐ Include corner GPS coordinates in Decimal Degrees.				
☐ Illustrate any natural resources adjacent to the proposed site. ☐ Illustrate any boat navigation channels or paths in the immediate vicinity of the area.				
Describe the substrate/bottom composition at the proposed site (i.e., sand, silt, mud, etc.). $5$				

FDACS-15102 Rev. 09/20 Page 2 of 8 Briefly describe your reasons for selecting the proposed site (i.e., substrate type, location, water quality, etc.). The proposed area selected should have minimum environmental, social and use impacts (e.g., seagrasses, natural shellfish resources, navigation, recreation and commercial uses, etc.). I have friends in the same area that are having great success with the survival rate of their dysters wind protection from surrounding land gives your gear added Protection from weather

List any recreational and commercial uses of the proposed area (e.g., fishing, tourism, etc.). Kayaking is common in the area with people coming to see fish, birds, and Dyster Harvesters but work. Fisherman frequent the area to fish around the oyster cages.

Describe the potential impacts of the proposed use on the ecology of the area (including fish habitat, threatened and endangered species and other natural resources). The ecology of the area will flourish from the ovster gear and the ovsters. Darnacles attach to the gear which attracts shall marine life such as skrimp, crabs, and worms. Which then attracts your larger fish.

Provide a statement explaining why the lease is in the public interest or is not contrary to the public interest.

This lease is in the public interest because it will bring products to the Consumer, create work for locals, and boost the economy in the area

For dock applications, describe any aquaculture-related structures proposed (a detailed and dimensioned site plan is

required pursuant to subsection 18-21.021(1) (d) (3), Florida Administrative Code).

50 ft lines 25 bags on each line

### PART III-Lease Development Plan (complete this section for all applications)

Proposed aquaculture activities are (check only one):

Commercial

☐ Management Agreement

Product(s) to be cultivated: (Please check all that apply)

☐Hard Clam (Mercenaria spp.) Sunray Venus Clam (Macrocallista nimbosa)

☐Eastern Oyster (Crassostrea virginica)

Live Rock

Other

Florida Oyster

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Describe the aquaculture activities to be conducted including planting and harvesting activities.

We will be farming Dysters using floating cages. We will be sorting planting and harvesting cages. We will be sorting pysters to different cages as they grow. Until they reach harvesting size

Effective cultivation is required to be performed on all aquaculture leases. Minimum effective cultivation is the planting of 100,000 seed clams or 70,000 seed oysters per acre per year. Provide below a detailed business development plan including the amount of product to be planted and harvested each year throughout the term of the lease (Year 1-Year 10).

Year 1	100,000	seeds	per acre
Year 2	120,000	seeds	ger acre
Year 3	150,000	50005	per acre
Year 4	200,000	seeds	per acre
Year 5	250,000	56692	per acre
Year 6	300,000	50692	per oure
Year 7	350,000	seeds	per acre
Year 8	400,000	seed s	per oure
Year 9	450,000	50035	per acre
Year 10 _	500,000	5000 5	per ocre

Describe the supply source of seed stock or rock products.

Doug ANKERSEN

351-591-1346

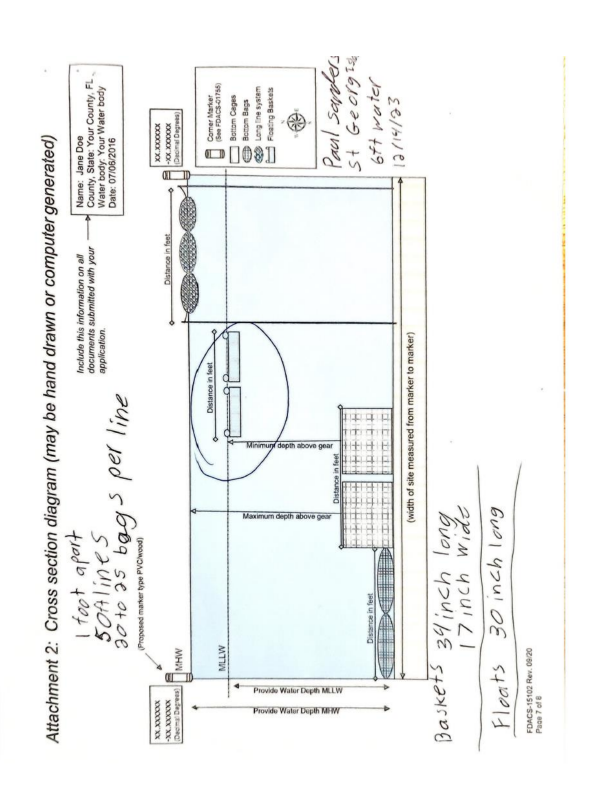
Describe the distribution of the product after harvest. Barber's seafood Eastpoint FL.

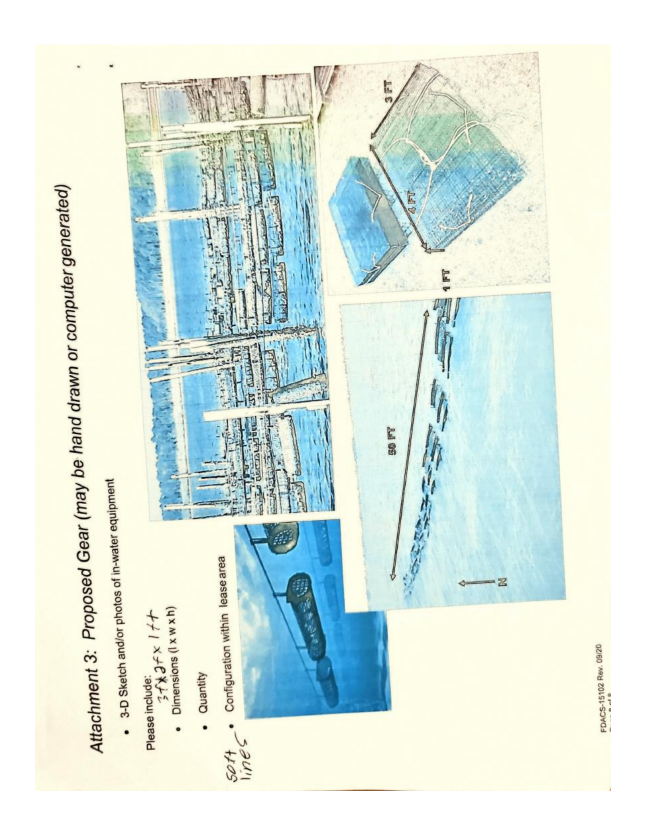
### PART IV- Proposed Gear (complete this section for all applications)

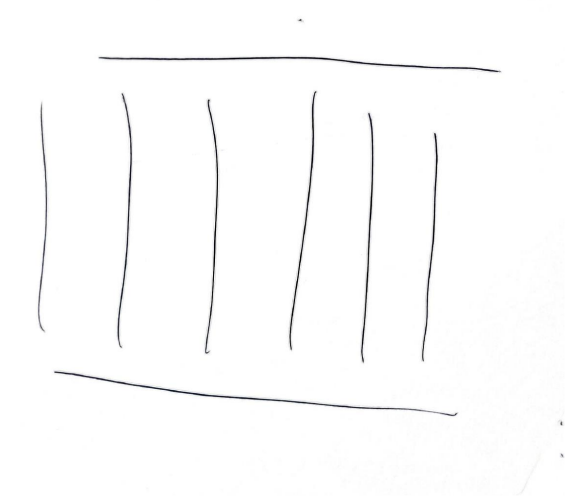
Describe the maximum dimension (length x width x height) and characteristics of the gear to be used (material type, wire 31+ X Oft X Yinch gauge, brand, etc.).

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# Florida Department of Agriculture and Consumer Services Division of Aquaculture

Lease Title: A lease can

### APPLICATION FOR A STATE-OWNED SOVEREIGNTY SUBMERGED LAND AQUACULTURE LEASE

PART I - Applicant Inf Name: Faul Company Name: G	Section 253.69, Florida Statutes – Rule 18-27  (Official Use Only)  Please Type or Print Legibly  Formation  Sanders  Cose Island Gold LLC		a company or LLC.  Please use the full legal name for a lease to be issue in a personal name. If entering a company or LLC name, please provide incorporation or registration documentation as proof that the business entity is registered and that you are authorized to conduct business on behalf of the entity.
Aquaculture Certificate	of Registration Number:		
	Ridge Rd.		
Costos d	State: FI	7in: 32328	
City: Ex3+ point	3/2 //2 77/16		
Telephone Number:	550-653-7243 Fax Number:	@ Cur = 1/ C	
E-Mail Address:	350-653-7245 Fax Number: 2+e Sandel 5582	er gmail.ce	<u> </u>
I certify that I am 18 year	ars old or older (please initial):		
you have obtained or with 20 yrs, I have a compared to the part II-Parcel/Site Into Bottom Lease (in Mater Column Lease (in Material	use of up to 6 inches off the bottom) Lease (use of the full water column) Please co	in the 5eafoo arvest classes, a 4 mile	od industry for Currently have
	ater column usage.	Remit payment of	of application fee
A. Existing/Approved F		of \$200.00 by chorder to: Florida Departme Agriculture & Co	ent of
		Services P. O. Box 6700	
Parcel #	Alternate Parcel #	Tallahassee, FL	32314-6700
You may enter a choice is already	n alternate parcel in case your first taken.	Org. Code: 42150300 EO A2 Object Code: 001237	
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**ATTACHMENT 7 PAGE 19** 

County Franklin  Water body AP Bay Size of Proposed Lease Area 3 acres  Shallowest water depth at mean low water 4 feet	For newly proposed site, mail completed application to: Division of Aquaculture Attention: Portia Sapp 600 South Calhoun Street, Suite 217 Tallahassee, Florida 32399-1300 or transmit via email to Aquaculture Web@FDACS.gov  NO APPLICATION FEE IS DUE AT THIS TIME.			
Deepest water depth at mean low water	For the SHA code, please visit our website at: https://www.FDACS.gov/Agriculture-Industry/Aquaculture/Shellfish-Harvesting-Area-Classification/Shellfish-Harvesting-Area-Maps Proposed shellfish leases must be sited in Approved or Conditionally Approved waters.			
If "yes" please attach a copy of the warranty deed and complete the following:  Linear feet of waterfront property:  Local zoning and specific use:  If "no" please describe the location of access to the proposed lease site.  Approx. distance to nearest shoreline  For areas within 500 feet of a riparian landowner, a list of the names and addresses of each owner of property lying within 500 feet of the proposed area, as shown on the latest county tax assessment roll is required to be included in this application package.  Corner coordinates for proposed area in Decimal Degrees (DD.dddddd):  NE  39.693495,				
A vicinity map of the proposed area is required to be included in this application package. The vicinity map may be hand drawn or computer generated.  See Attachment 1 for guidance and at a minimum include the following items in the diagram:  Legend with applicant name, county, water body and date.  Label the dimensions of the proposed area.  Include corner GPS coordinates in Decimal Degrees.  Illustrate any natural resources adjacent to the proposed site.  Illustrate any boat navigation channels or paths in the immediate vicinity of the area.				

FDACS-15102 Rev. 09/20 Page 2 of 8 Briefly describe your reasons for selecting the proposed site (i.e., substrate type, location, water quality, etc.). The proposed area selected should have minimum environmental, social and use impacts (e.g., seagrasses, natural shellfish resources, navigation, recreation and commercial uses, etc.). I have friends in the same area that are having great success with the survival rate of their dysters wind protection from surrounding land gives your gear added Protection from weather

List any recreational and commercial uses of the proposed area (e.g., fishing, tourism, etc.). Kayaking is common in the area with people coming to see fish, birds, and Dyster Harvesters but work. Fisherman frequent the area to fish around the oyster cages.

Describe the potential impacts of the proposed use on the ecology of the area (including fish habitat, threatened and endangered species and other natural resources). The ecology of the area will flourish from the ovster gear and the ovsters. Darnacles attach to the gear which attracts shall marine life such as skrimp, crabs, and worms. Which then attracts your larger fish.

Provide a statement explaining why the lease is in the public interest or is not contrary to the public interest.

This lease is in the public interest because it will bring products to the Consumer, create work for locals, and boost the economy in the area

For dock applications, describe any aquaculture-related structures proposed (a detailed and dimensioned site plan is

required pursuant to subsection 18-21.021(1) (d) (3), Florida Administrative Code).

50 ft lines 25 bags on each line

### PART III-Lease Development Plan (complete this section for all applications)

Proposed aquaculture activities are (check only one):

Commercial

☐ Management Agreement

Product(s) to be cultivated: (Please check all that apply)

☐Hard Clam (Mercenaria spp.) Sunray Venus Clam (Macrocallista nimbosa)

☐Eastern Oyster (Crassostrea virginica)

Live Rock

Other

Florida Oyster

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Describe the aquaculture activities to be conducted including planting and harvesting activities.

We will be farming Dysters Using floating cages. We will be Jorting Dysters

Multiple cages stretched out in 50% rows. We will be Jorting Dysters

to different cages as they grow. Until they reach harvesting Size

Effective cultivation is required to be performed on all aquaculture leases. Minimum effective cultivation is the planting of 100,000 seed clams or 70,000 seed oysters per acre per year. Provide below a detailed business development plan including the amount of product to be planted and harvested each year throughout the term of the lease (Year 1-Year 10).

Year 1	100,000	seed;	per acre
Year 2	120,000	seeds	ger acre
Year 3	150,000	seeds	per acre
Year 4	200,000	seeds	per acre
Year 5	250,000	seeds	per acre
Year 6	300,000	seeds	per acre
Year 7	350,000	Seeds	per acre
Year 8	400,000	56692	per oure
Year 9	450,000	50035	per acre
Year 10 _	500,000	5000 5	per ocre

Describe the supply source of seed stock or rock products.

Doug Ankersen 251-591-1346

Describe the distribution of the product after harvest.

Borber's seafood East-point FL,

### PART IV- Proposed Gear (complete this section for all applications)

Describe the maximum dimension (length x width x height) and characteristics of the gear to be used (material type, wire gauge, brand, etc.). 34+X9f+X4inch

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	A cross section diagram of the proposed area is required to be included in this application package. See Attachment 2 for guidance and at a minimum include the following items in the diagram:    Legend with applicant name, county, water body and date.   Label the dimensions of the proposed area with GPS coordinates in Decimal Degrees.   Water depth at Mean High Water and Mean Low Water.   Location and number of proposed gear and support poles.				
	Images or sketches of proposed structures for aquaculture production are required to be included in this application package. This includes all cages, bags, anchors etc. See Attachment 3 for guidance.				
	The leaseholder is responsible and liable for equipment and gear placed on the lease. All off bottom gear must be permanently and individually marked with the name of the leaseholder. Additionally all gear must be properly disposed of following use or displacement off the lease. Please provide a description of marking methods for off bottom gear and a gear recovery plan to meet these requirements. All equipment on gear will be labeled with laminated internation to get a labeled.				
A					
	Additional Information				
	☑ I understand prior to signing the lease agreement, it is my responsibility to read and comply with all terms and conditions of the lease agreement.				
	☑ I understand that upon final approval of a new lease area, I will be responsible to provide two prints of a survey of the parcel pursuant to section 18-21.021(1)(i)&(j), Florida Administrative Code.				
	☑ I understand that I will be responsible to install and maintain lease markers pursuant to an approved U.S. Coast Guard Private Aids to Navigation permit.				
	☑ For existing parcels, an application fee of \$200.00 is required to be submitted with the lease application.				
	☑ For new site nominations, do not include the application fee at this time. However, upon review and approval of an application for a newly proposed area, the division will contact you for the required \$200 application fee.				
	For questions regarding this form or the application process, please call the Division of Aquaculture at (850) 617-7600.				
	Applicant's Signature: Paul Sanders				
	Date: 10/14/03				

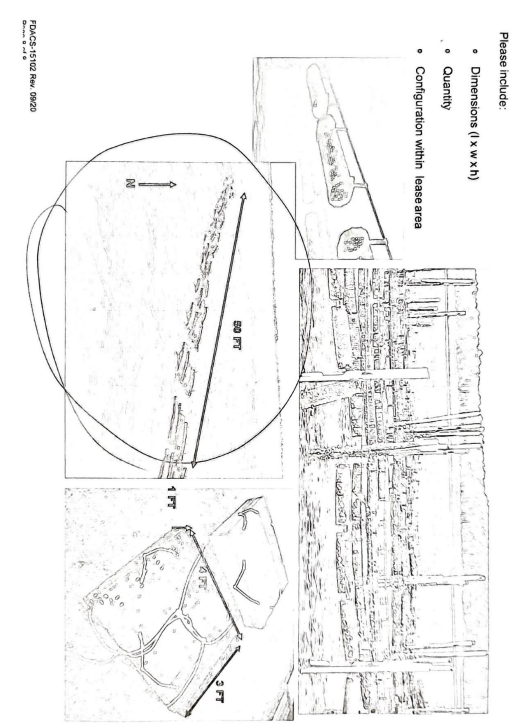
### Attachment 2: Cross section diagram (may be hand drawn or computer generated) 1 toot a part 50 toot lines About 20 to 25 bags per line (Proposed marker type PVC/Wood) Include this information on all documents submitted with your Name: Jane Doe County, State: Your County, FL Water body: Your Water body Date: 07/06/2016 application. xx.xxxxx XX.XXXXXX -XX.XXXXXX -XX.XXXXXX (Decimal Degree MHW Corner Marker (See FDACS-01755) MLLW Bottom Cages Bottom Bags Long line system Provide Water Depth MHW Provide Water Depth MLLW Floating Baskets " **⊕**E

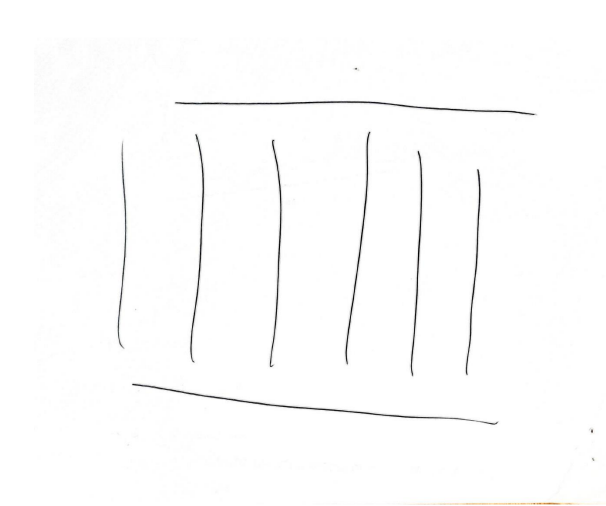
(width of site measured from marker to marker)

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# Attachment 3: Proposed Gear (may be hand drawn or computer generated)

3-D Sketch and/or photos of in-water equipment





### Marker Tags for Off-bottom Oyster Culture Gear

Oyster growers in Florida are required by the Florida Department of Agriculture and Consumer Services, Division of Aquaculture that their identification information be attached to all floating and off-bottom culture gear. In the event that the culture gear becomes unanchored and lost, gear tags allow the leaseholder's property to be identified and improve the likelihood of being returned to the owner. This can be especially important during severe weather events.

Following are several vendors of commercially available, durable markers to tag and identify oyster culture gear. There are many other types and designs of tags that can be used by growers.



### TOP-ME Flat Tags

74 Orion Street, Brunswick, Maine 04011, Phone: 207-449-1180, Email: info@topmetags.com



These flat tags (approximately 1.0" by 3.75") have raised molded lettering with your choice of name, phone number, or AQ certificate identification (approximately 30 characters maximum). Theft warning text is molded on each tag and cannot be changed. Orange color, environmentally neutral dye, typically lasts over 10 years. Aluminum template is kept on file for 10 years. The tags can be attached to culture gear by cable ties or hog nose rings (not included).

### **NELCO Flag Markers**

22 Riverside Drive, Pembroke, MA 02359, Phone: 800-346-3526, Website: www.nelcoproducts.com



These markers consist of flags available in two sizes: 5/8" by 1-1/8" and 1-1/8 by 1-7/8", which allow ample space for hot stamping your choice of name, phone number and AQ certificate identification in black lettering. The small flag can accommodate 3 lines of 13 characters each, while the mid-size flag can accommodate up to 23 characters for each line. The flags are attached to a nylon cable tie (6" in length), which is weather resistant, enduring additional ultraviolet light. The marker is used in continuous or extended exposure for outdoor use. These cable ties are rated for 120 lb tensile strength and have a double locking feature. Color choices are orange or yellow. No setup costs.

### Aqua Bag Tags

Pelican Oyster Company, 2779 Red Maple Rd, Tallahassee, FL 32301 Phone: 843-291-9322, Email: holler@pelicanoyster.com



These plastic tags are waterproof and UV protected, approximately 1" by 2" in size with two mounting holes. The tag is attached to the culture gear with either hog rings or zip ties. The tag comes in white or orange colors with black ink. There is a maximum number of 5 lines allowed for customized printing with up to 25 characters including spaces per line. Use the third line where mounting holes are located for aquaculture certification number (AQ#).

If you have any questions, please contact Leslie Sturmer (Phone: 352-543-5057, Email: Lnst@ufl.edu) or Natalie Simon (Phone: 352-543-1088, Email: Nsimon921@ufl.edu). This list is provided as a service of the UF/IFAS Shellfish Aquaculture Extension Program. We do not sponsor or endorse any of these suppliers over any others.



# Florida Department of Agriculture and Consumer Services Division of Aquaculture

# SOVEREIGNTY SUBMERGED LAND AQUACULTURE LEASE Water Column Lease

Section 253.71, Florida Statutes

This Instrument Prepared by: Division of Aquaculture 600 South Calhoun Street, Suite 217 Tallahassee, Florida 32399

# BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA

No.

THIS LEASE is hereby issued by the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida, hereinafter referred to as the "Lessor."

WITNESSETH: That for and in consideration of payment of the lease fees hereinafter provided, and the faithful and timely performance of and compliance with all terms and conditions stated herein, the Lessor does hereby lease to hereinafter designated as the "Lessee," the sovereignty submerged lands described as follows:

A parcel ( ) of sovereignty, submerged land lying in the Aquaculture Use Zone, near , in County, Florida, containing acres, more or less, of sovereignty, submerged lands described and shown on Attachment A.

TO HAVE THE USE OF the hereinabove described premises for a period of ten years from this lease. The terms and conditions upon and for which this lease is granted are as follows:

- The Lessee is hereby authorized to undertake aquaculture activities on the lands described above.
- 2. Lessee shall pay to Lessor an annual fee of \$ , representing a base annual rental fee of \$33.46 per acre or fraction thereof and an annual surcharge of \$10.00 per acre or fraction thereof, pursuant to rule 18-21.022, Florida Administrative Code (F.A.C.). The annual fee and surcharge collected will be deposited in the General Inspection Trust Fund, pursuant to sections 597.010(5)(b) and (7), F.S. The first year's base rent and surcharge shall be paid to Lessor within 30 days of the effective date of this lease. Thereafter base rent and surcharge shall be paid annually to Lessor on or before January 1 of each succeeding year of the lease term. Lessee understands that from time to time the lease fee may be increased by the Lessor, and the Lessee agrees to pay the increased lease fee, as adopted by the Board of Trustees.
- Failure of the lessee to pay rent within 30 days of January 1 shall constitute ground for cancellation of the lesse
  and forfeiture to the state of all works, improvements, and animal and plant life in and upon the leased land and water column.
- The Lessee shall maintain complete and accurate production documents and shall provide same to Lessor upon request.

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- 5. Failure of the Lessee to perform effective cultivation, or otherwise comply with the terms of this lease, shall constitute cause for termination of the lease and forfeiture to the State of all the works, improvements, and animal and plant life in and upon the leased land and water column. Effective cultivation shall consist of the reasonable and bona fide attempt to grow-out shellfish in a density suitable for commercial harvesting, in accordance with the Lessee's business plan submitted to the Department of Agriculture and Consumer Services (hereafter "Department") as part of the lease application and shall be extended throughout the entire ten-year term of this lease.
  - This lease may be terminated upon the Lessee's written request.
- 7. The Lessee, in accepting this lease, does hereby agree that no claim to title or interest to said lands hereinbefore described shall be made by reason of the occupancy or use thereof and that all title or interest to said land hereinbefore described is vested in the Lessor.
- 8. The Board of Trustees will not approve lease transfers or assignments during the first five years of the initial lease term. However, after five years from the effective date of the initial lease, Lessee, upon written consent from the Lessor, may sublease, assign or otherwise transfer the lease granted to the Lessee.
- 9. The Lessee shall neither permit the sovereign lands described in this lease nor any part thereof to be used or occupied for any purpose or business other than herein specified; nor shall the Lessee knowingly permit or suffer nuisances or illegal operations of any kind on the sovereign lands described in this lease.
- 10. The Lessee agrees to maintain the sovereign lands described in this lease in good condition in the interest of public health, safety and welfare. The Lessee agrees that the sovereign lands described in this lease are subject to inspection by the Lessor or its designated agent at any reasonable time.
- 11. The Lessee hereby covenants and agrees to investigate all claims of every nature at its expense, and to indemnify, defend, hold, and save harmless the Board of Trustees of the Internal Improvement Trust Fund, the State of Florida, and the Department from all claims, actions, lawsuits and demands arising out of this lease or any activity conducted hereunder. The Lessee further agrees to be solely responsible for any injury or property damage resulting from any property conditions or activity on the leased area.
- 12. The Lessee agrees that upon expiration or termination of this lease all permission granted to undertake the activities, as described in paragraph 1 of this lease, shall cease and terminate, and Lessee shall immediately vacate and surrender possession of the premises to Lessor subject to the provisions of paragraph 23.
- 13. If requested by Lessee, this lease may be renewable for additional ten-year terms upon such terms and conditions as are acceptable to the parties hereto. The request must be in writing and delivered by the Lessee to the Lessor no later than 90 days before the expiration date of the then existing lease agreement. Upon receipt of the request for an additional term, the Department will either take final action on behalf of the Board of Trustees where the circumstances meet the delegation provided to the Department by the Board or the Department will submit the Lessee's request for an additional term to the Board of Trustees for final action.
- 14. Neither failure or successive failures on the part of the Lessor to enforce any provision, nor any waiver or successive waivers on its part of any provision herein, shall operate as a discharge thereof or render the same inoperative or impair the right of the Lessor to enforce the same upon any renewal thereof or in the event of subsequent breach or breaches.
- 15. The Lessee, by acceptance of this lease, binds itself to abide by the provisions and conditions herein set forth, and said provisions and conditions shall be deemed covenants of the Lessee. In the event the Lessee fails or refuses to comply with the provisions and conditions herein set forth, or in the event the Lessee violates any of the provisions and conditions herein, except for the provisions of paragraph 25, this lease may be terminated by the Lessor after notice in writing by certified mail to the Lessee. Upon receipt of such notice, the Lessee shall undertake to correct such noncompliance or violation for which the Lessor has given notice to correct within 30 days of receipt of notice. In the event Lessee fails or refuses to timely correct the violation, the Lessor, at its option, shall be entitled to terminate this lease and, if terminated, all rights of Lessee hereunder shall cease. All costs, including reasonable attorney fees, incurred by the Lessor to enforce any provisions of this lease shall be paid by the Lessee.

SSLAL No. \_\_\_\_-AQ-\_\_\_ FDACS-15410 Rev. 03/21 Page 2 of 8 The Lessee, by acceptance of this lease, agrees to accept service by certified mail of any notice required by this lease or Chapter 253, F.S., in addition to Chapter 18-14, Florida Administrative Code (F.A.C.) at the following address:

STREET OR P. O. BOX NO.			
CITY	STATE	711	

The Lessee agrees to notify the Lessor by certified mail of any change in this address at least ten (10) days before the change is effective. If Lessee's mail is returned for any reason (unclaimed, unable to deliver, no longer at address, etc.), and Lessor is unable to locate Lessee, Lessor has the option of canceling the lease.

- 16. The Lessee agrees to assume all responsibility for liabilities that accrue to the subject property or to the improvements thereof, including any and all special assessments or taxes of every kind and description which are now or may be hereafter lawfully assessed and levied against the subject property and associated improvements during the effective period of this lease.
- 17. Unless the mooring of a security vessel is specifically approved in writing by Lessor, no security vessel shall be moored on or adjacent to the lease area. Lessee further agrees that no vessel required to be registered or titled under Florida law shall be allowed to moor or dock within or adjacent to, or otherwise use the area described within this lease unless such vessel is registered or titled in accordance with Chapters 327 and 328, F.S. Lessee agrees that no vessel of any description shall be moored on or adjacent to the leased premises for a period exceeding twenty-four hours, irrespective of whether the vessel is periodically moved, unless authorized by the terms of this lease.
- 18. NOTICE: The undertaking of any unauthorized activities, including the erection or placement of any permanent or temporary structures, shall constitute a violation of Chapter 253, F.S., and subject the Lessee to administrative fines under Chapter 18-14, F.A.C., and the terms of this lease. Any such violation may result in the imposition of administrative fines, judgment for damages, and/or the termination of this lease.
- 19. As a condition to obtaining this lease, the Lessee hereby agrees not to discriminate against any individual because of that individual's race, color, religion, sex, national origin, age, handicap, or marital status with respect to any activity occurring within the area subject to this lease or upon lands adjacent to and used as an adjunct of the area described within this lease.
- 20. Lessor and Lessee agree that Lessor has venue privilege as to any litigation arising from matters relating to this lease. Therefore, any such litigation between Lessor and Lessee shall be initiated and maintained only in Leon County, Florida.
- 21. This lease is the entire and only lease between the parties. Its provisions are not severable. Any amendment or modification to this lease must be in writing and must be accepted, acknowledged and executed by the Lessee and Lessor.
- 22. This lease shall be deemed to have been executed and entered into in the State of Florida. Any dispute arising hereunder shall be governed by the laws of the State of Florida. This lease shall be binding on and shall inure to the benefit of the heirs, executors, administrators and assigns of the parties hereto, but nothing contained in this paragraph shall be construed as a consent by Lessor to any assignment of this Lease or any interest therein by Lessee.
- 23. Lessee shall remove all works, equipment, structures and improvements from the sovereign lands described in this lease within 60 days following the date of expiration or termination of this lease. Lessee shall also provide to the Department an attestation statement from a third party, acceptable by the Lessor, verifying that all works, equipment, structures and improvements have been removed. Failure to remove all equipment and improvements within 60 days and provide the attestation statement may result in cancellation of all other aquaculture submerged land leases held by Lessee and Lessee will be prohibited from executing, acquiring, subletting, or the authorized use of any state owned aquaculture submerged land lease for ten years from date of cancellation of the lease in which the works, equipment, structures and improvements were not removed.
- 24. The Lessee shall be bound by present and future enactments in Florida law as expressed in Chapter 253, F.S., or elsewhere in Florida Statutes, and by present and future provisions of the Florida Administrative Code promulgated thereunder, and by any present and future enactments adopted by the Board of Trustees pertaining to this lease agreement.

SSLAL No. \_\_\_\_-AQ-\_\_\_ FDACS-15410 Rev. 03/21 Page 3 of 8 25. Conviction of a violation of Chapter 597, F.S., and/or rule 5L-1, F.A.C., or other rules promulgated by the Department, or the Florida Fish and Wildlife Conservation Commission, may be cause for this lease to be terminated without further notice to Lessee and shall result in the forfeiture to Lessor of the works, improvements, and shellfish in and upon the leased premises.

### 26. SPECIAL LEASE CONDITIONS

- a) Pursuant to Chapter 253.71 (7), F.S., lease agreements may contain special lease conditions that provide for flexibility in surveying and posting lease boundaries, incorporate conditions necessary to issue permits pursuant to Part IV of Chapter 373, F.S. and Chapter 403, F.S., and provide for special activities related to aquaculture and resource management.
  - (1) Pursuant to Chapter 597, F.S. authorized activities include, but are not limited to, planting shellfish cultivated from eggs, transplanting live stocks, placement of cultch material, harvesting shellfish, the installation and removal of nets, bags, or other devices, and the placement of markers that designate the corners and perimeters of the culture area.
  - (2) All culture materials, cover nets, bags or other designated markers placed on or in the water shall be clean and free of pollutants; including petroleum products such as creosote, oils and greases, or other pollutants. Compounds used as preservatives must be used in accordance with product label.
  - (3) Culture materials (cultch) placed on the grow-out area must be a suitable substance for attachment of oyster larvae: such as natural molluscan shells; fossilized shell; fossilized coral and other aquatic organisms; lithic materials, such as crushed and graded limestone, granite, and gravel which contain calcium carbonate and/or fossilized organisms; or recycled materials which contain lithic fractions and calcium carbonate, including crushed and graded concrete. Exceptions to this list of generally accepted cultch materials must be specifically approved and identified within the aquaculture lease agreement.
  - (4) Bags and/or trays used in the culture operation shall be removed from the water during all mechanical cleaning, maintenance and repair operations. Mechanical or hydraulic devices shall not be used below the water for the cleaning of the submerged structures. The Lessee may use hand tools for cleaning shellfish, bags, and other structures under water.
- The Lessee agrees that mechanical harvesting is prohibited on the lease site, unless expressly approved in this lease agreement.
- c) No aquaculture activities will be allowed over bottoms that contain biological resources consisting of submerged seagrass communities, naturally occurring oyster and clam beds, corals, attached sponges or attached macro marine algae beds.
- d) The Lessee shall, prior to commencement of the aquaculture activities on the approved lease site, and no later than 120 days from the date of such approval, provide to the Lessor a Department of Environmental Protection, Division of State Lands approved survey and legal description of the parcel to be included in the lease. If an acceptable survey is not received from the Lessee within 120 days it may be cause for immediate termination of the lease.
- e) The Lessee shall, within 90 days from the date of execution of this lease, properly post the lease boundaries to delineate the corners and perimeters of the lease. Lessee must install and maintain a buoy or post at each of the remaining lease corners of the lease area. Markers shall be installed in a consistent manner (i.e., utilizing all buoys, or all posts on site). Lessee shall apply for a Private Aids to Navigation permit from the US Coast Guard and comply with all provisions of the permit to warm mariners passing in the vicinity of the lease of the potential hazards to navigation.
  - (1) Buoys must be white with international orange bands of reflective tape with black block characters at least one-inch in height and include each corner designation (i.e., NE, NW, SE, and SW) and parcel number or FDACS Lease No. -AQ- . Each buoy must be maintained upright at a minimum height of 14-inches above the mean high water mark.

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- (2) Posts must contain a field at least 2-1/2" wide and 10" long. The background shall be white with international orange bands of reflective tape above and below the field. Parcel number or FDACS Lease No. -AQ- and each corner designation (i.e., NE, NW, SE, and SW) shall be displayed in black block characters of at least one-inch in height. The bottom of the identifying field on the post shall extend a minimum of 18-inches above the mean high water mark. Posts may be made from carsonite, fiberglass, and/or PVC.
- (3) For theft prevention, Lessee may install a sign with a white background and include: (a) the language "HARVESTING PROHIBITED EXCEPT BY LESSEE" in one-inch black letters; (b) the "circle symbol" using international orange reflective tape; and (c) a two-inch border using international orange reflective tape. The bottom of the sign shall extend a minimum of three-feet above the mean high water mark.
- f) This lease authorizes use of the entire water column, from surface to bottom for the purpose of culturing shellfish in off-bottom or floating structures. The Lessee's identification information shall be attached to all culturing structures. In the event that culturing structures become dislodged from the lease site, it is the Lessee's responsibility to retrieve the structures from the shoreline, seagrass beds, or submerged bottom anywhere within the aquatic preserve with minimal damage to the resources affected. The structures shall be removed and properly disposed of or returned to the lease site.
- g) The Lessee, and any sublessee and/or authorized user, must possess and maintain a valid Aquaculture Certificate of Registration from the Department of Agriculture and Consumer Services pursuant to Chapter 597.004, F.S. As certified, the Lessee, sublessee and authorized user shall implement the best management practices adopted in Chapter 5L-3, F.A.C.
- h) The Lessee shall employ "best management practices" to protect endemic shellfish populations from the potential introduction and transfer of diseases. The best management practices shall be employed during all production and transport phases to provide responsible resource management, and reduce or eliminate the risk of disease introduction or transfer. Best management practices will include but not be limited to the following provisions.
  - (1) The source of brood stock for seed stocks to be cultured shall be from native stocks. Lessee shall provide documentation to the Department stating that seed stocks are from native brood stocks. The Lessee shall obtain such documentation from the hatchery or nursery from which seed stocks are obtained. Hatchery-reared seed stocks may not be obtained from facilities that cannot document the use of native (regional) stocks in their brood stock and genetic programs.
  - (2) The Lessee shall provide documentation that seed stocks are free of diseases that may threaten endemic populations. Such documentation should be obtained from the hatchery or nursery from which the seed stocks were obtained. Seed stocks, obtained from hatcheries or nurseries located outside of the specific region referenced in section 26, h. (1), of this lease must be certified by a recognized shellfish pathologist as free of diseases that may threaten endemic populations.
  - (3) The documentation required in section 26, h. (2), of this lease, as well as the source and destination, must accompany each shipment of seed stocks and market size shellfish, and a record of all documents and transactions shall be maintained by the Lessee and submitted to the Department in the annual Affidavit for Audit (FDACS form 15104) no later than 45 days from the date of the request for the information. Shellfish seed stocks, for the purpose of this section, shall be defined as shellfish that are less than ten percent of market-size or require a minimum of six months to reach market-size.
- Shellfish aquaculture products from certified aquaculture operations may be possessed, transported and sold when such shellfish are segregated in distinct containers, with each container being appropriately labeled as to source and certificate of registration number.
  - The Lessee shall obtain authorization from the Department to transplant market-size shellfish stocks

SSLAL No. \_\_\_-AQ-\_\_ FDACS-15410 Rev. 03/21 Page 5 of 8 from leases that are temporarily closed to direct-to-market sale. The Lessee shall document that the receiving lease is closed for direct-to-market sale of shellfish for at least 30 days when market-size shellfish are obtained from another lease that is closed for direct-to-market sale at the time of the transaction. Shellfish aquaculture products which are harvested from a lease that is temporarily closed to direct-to-market sale shall be documented as to date of harvest and transport. The authorization to transplant may include requirements for bacteriological analyses.

- Transplanting or relaying wild shellfish stocks to a lease is prohibited.
- j) Shellfish aquaculture products which are harvested from the lease for direct-to-market sales for human consumption shall comply with all applicable provisions of Chapter 597, F.S., Chapter 5L-1, F.A.C., and any other applicable provisions of law and administrative code.
- k) The Lessee shall perform the aquaculture activities in such a manner that will not have an adverse impact on significant resource habitats such as seagrass beds or on endangered species such as manatees and sea turtles.
- If the activity and/or gear proposed by the lessee are not covered under the Department's Programmatic General Permit (SAJ-99) for Live Rock and Marine Bivalve Aquaculture, the Lessee will need to apply for an individual permit from the Army Corps of Engineers and comply with all provisions of the permit. Specifications regarding placement, type and function of appliances and devices used in culture practices and predator exclusion should be expressly approved by the Division of Aquaculture.
- m) If prehistoric or historic artifacts, such as pottery or ceramics, projectile points, dugout canoes, metal implements, historic building materials, or any other physical remains that could be associated with Native American, early European, or American settlement are encountered at any time within the project site area, the permitted project shall cease all activities involving subsurface disturbance in the vicinity of the discovery. The Lessee shall contact the Florida Department of State, Division of Historical Resources, Compliance Review Section at (850/245-6333). Project activities shall not resume without verbal and/or written authorization. In the event that unmarked human remains are encountered during permitted activities, all work shall stop immediately and the proper authorities notified in accordance with Section 872.05, F.S.

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	"LESSEE":
	ByOriginal Signature of Lessee or Executing Authority
	Typed/Printed Name of Lessee or Executing Authority
	As:
	(If Lessee is a corporation, please enter capacity in which Executing Authority is authorized to sign, i.e, President, Vice President, etc.)
STATE OF	
The foregoing instrument was acknowledged before byas identification	me this, day of, 20 , , who is personally known to me, or who has produced a
	Notary Public (SEAL)

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### BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA (SEAL)

	By: Joey B. Hicks, D	irector, Division of Adminis (or his designee)	tration
		griculture and Consumer Se Trustees of the Internal Imp	
		"LESSOR"	
STATE OF FLORIDA COUNTY OF LEON			
The foregoing instrument was acknowledged by Joey B. Hicks, Director, (or his designee), Division		day of ho is personally known to m	, <mark>2</mark> 0
	Notary Publ	ic	(SEAL)

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