

Florida Department of Agriculture and Consumer Services Division of Aquaculture

Lease Title: A lease can be issued to persons or to

APPLICATION FOR A STATE-OWNED SOVEREIGNTY SUBMERGED LAND AQUACULTURE LEASE

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

| Application No | (Official Use Only | name for a lease to be | |
|---|--|---|--|
| PART I - Applicant Informa | ation | | LLC name, please provide incorporation or |
| Name: | | | registration documentation as proof that the business |
| Company Name: | | | entity is registered and that you are authorized to |
| Lease Title: | | | conduct business on behalf of the entity. |
| Aquaculture Certificate of Re | egistration Number: | | bonan of the ontry. |
| Address: | | | |
| City: | State: | Žlp: | . |
| Telephone Number: | Fax Number: | | |
| E-Mail Address: | | | |
| I certify that I am 18 years of | ld or older (please initial): | | |
| PART II- Parcel/Site Inform Bottom Lease (use of | nation of up to 6 inches off the bottom) e (use of the full water column) Please | | |
| A. Existing/Approved Parc | <u> </u> | Remlt payment of \$200.00 by chorder to: | of application fee neck or money |
| County | _ | Florida Departm | |
| Aquaculture Use Zone | | Agriculture & Co | nsumer |
| Parcel # | Alternate Parcel # | P. O. Box 6700 Tallahassee, FL | 32314-6700 |
| You may enter an alt choice is already take | ternate parcel in case your first en. | Org. Code: 42150300 EO A2 Object Code: 001237 | |

| B. New Site (for newly proposed areas, complete | te sectionB) | For newly proposed site, mail completed application to: |
|---|---|--|
| County | | Division of Aquaculture Attention: Portia Sapp |
| Water body | | 600 South Calhoun Street, Suite 217 Tallahassee, Florida 32399-1300 |
| Size of Proposed Lease Areaa | cres | or transmit via email to Aquaculture Web@FDACS.gov |
| Shallowest water depth at mean low water | feet | NO APPLICATION FEE IS DUE AT THIS TIME |
| Deepest water depth at mean low water | feet | For the SHA code, please visit our website |
| Average tidal range in area | feet | at: https://www.FDACS.gov/Agriculture- |
| Shellfish Harvesting Area (SHA) | | Indust v/Aquaculture/Shellfish-Harvesting- Area-Classification/Shellfish-Harvesting- |
| Do you own the riparian upland property? | | Area-Maps Proposed shellfish leases must be sited in |
| □Yes □ No | | Approved or Conditionally Approved waters. |
| If "yes" please attach a copy of the warranty deed a Linear feet of waterfrontproperty: | | ng: |
| 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 riparlan landowner, a 500 feet of the proposed area, as shown on the late application package. Corner coordinates for proposed area in Decimal D | est county tax assessm | addresses of each owner of property lying within ent roll is required to be included in this |
| NE := | | |
| SE | | |
| NW | | |
| sw | | |
| A vicinity map of the proposed area is required to be drawn or computer generated. See Attachment 1 for guidance and at a minimum in Legend with applicant name, county, water Label the dimensions of the proposed area include corner GPS coordinates in Decimal Illustrate any natural resources adjacent to illustrate any boat navigation channels or p | nclude the following iter body and date. I Degrees. the proposed site. | ms in the diagram: |
| Describe the substrate/bottom composition at the p | roposed site (i.e., sand | silt, mud, etc.). |

| | or selecting the proposed site (i.e., substrate type, location, water quality, etc.). The have minimum environmental, social and use impacts (e.g., seagrasses, natural shellfish on and commercial uses, etc.). |
|---|--|
| List any recreational and comm | ercial uses of the proposed area (e.g., fishing, tourism, etc.). |
| Describe the potential Impacts of endangered species and other to the second species and other the second species are species and other the second species and species are species are species and species are species and species are species and species are species and species are species are species and species are species are species and species are species are species are species are species are species and species are species | of the proposed use on the ecology of the area (including fish habitat, threatened and natural resources). |
| Provide a statement explaining | why the lease is in the public interest or is not contrary to the public interest. |
| | any aquaculture-related structures proposed (a detalled and dimensioned site plan is 18-21.021(1) (d) (3), Florida Administrative Code). |
| PART III-Lease Development I | Plan (complete this section for all applications) are (check only one): |
| ☐ Commercial | Management Agreement |
| Product(s) to be cultivated: (Please check all that apply) ☐ Hard Clam (Mercenaria spp.) ☐ Sunray Venus Clam (Macroci ☐ Eastern Oyster (Crassostrea ☐ Live Rock ☐ Other | |

| 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 |
| Year 2 |
| Year 3 |
| Year 4 |
| Year 5 |
| Year 6 |
| Year 7 |
| Year 8 |
| Year 9 |
| Year 10 |
| Describe the supply source of seed stock or rock products. |
| |
| Describe the distribution of the product after harvest. |
| 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.). |
| |

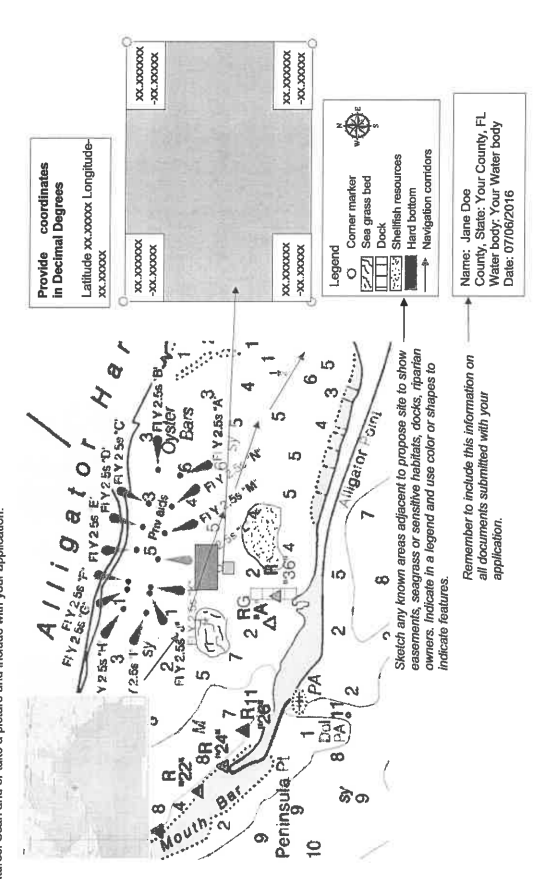
Describe the aquaculture activities to be conducted including planting and harvesting activities.

| A cross section diagram of the proposed area is required to be included in this application package. See Attachment 2 fo 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. |
| |
| 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: |
| Date: |
| |

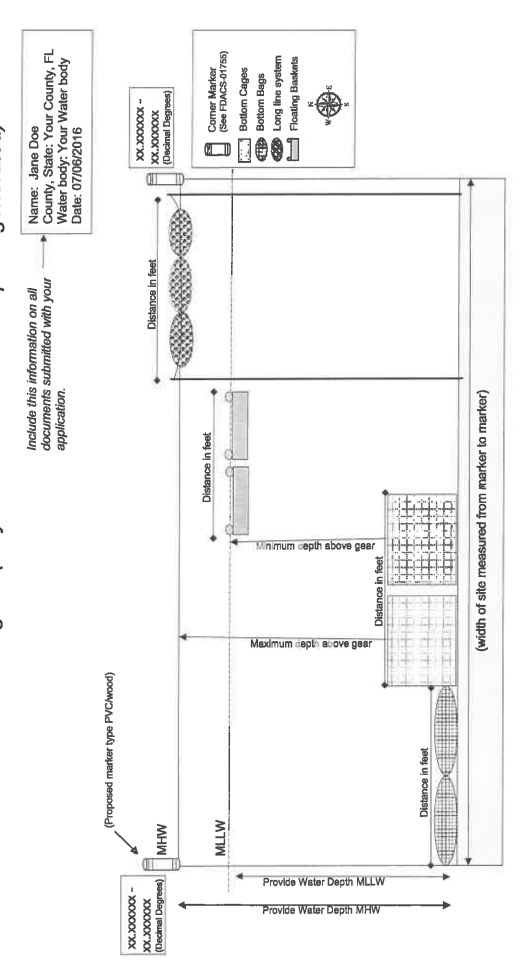
Attachment 1: Vicinity Map (may be hand drawn or computer generated)

Example of a vicinity map for your proposed site using NOAA Interactive chart catalog/locator

move the Google Maps pin mark to show the general area where your proposed site is. Use the snipping tool and cut that area out for a large scale vicinity map. Under Available Products, choose view. Zoom in close to the area of interest and use the snipping tool to define the area. Print this map and hand draw in the Go to http://www.charts.noaa.gov/InteractiveCatalog/nmc.shtml - zoom to and highlight by clicking on the interested chart. Click within the highlighted area to features. Scan and or take a picture and include with your application:



Attachment 2: Cross section diagram (may be hand drawn or computer generated)



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

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

Please include:

