For Office Use Only	ADNR File No:	ADL 107092	DATE STAMP:	Recv'd 06/20/2025 Updated 09/06/2025
	ADF&G No:			







Alaska Aquatic Farm Program Joint Agency Application – Amendment Request

This form is fo	r use in amending the aqu	atic farm lease and operation permit authorizations.		
The project location is in:	☐ Southeast Alaska	☐ Southcentral Alaska		
	☐ Kodiak	☐ Alaska Peninsula ☐ Other		
A. Applicant Information				
		107092		
Name		ADNR Lease ADL No.		
TOM CARRUTH		DFG AFOP 06-01-AF-SE		
Business Name (If Applicable	e)	ADF&G AFOP No.		
ALASKA SHELLFISH		_		
Mailing Address (PO Box or S	Street Address)			
BOX 8641		_		
City KTN	State Zip AK 99901			
Email Address		_		
Home/Office Phone	Cell Phone	_		
B. Proposed Amendment				
Check Modifications That A	pply	Information Required for Review		
☐ Modify aquatic farm site	boundaries/locations	☐ Section C ☐ Section D including Maps and Diagrams		
AND				
☐ Increased Area☐ Reduced Area☐ Move Farm Bour	ndaries			

 □ Section E (If floating facility) □ Sections E & F (If upland facility) □ Section D-3 c (Site Plan Map with facility) □ Section D-3 d (Cross Sectional Diagram of facility) □ Section D-3 e (Detailed Drawing of facility)
D CDeperter (150)
ase obstructions to navigation or to other public uses. d if associated with changes to farm site boundary/location.
ral description of your proposed changes to your aquatic farm site mendment request that includes changes to your project location or all species you intend to culture, type of farm gear, equipment, including size, number, and construction materials. Your narrative you provide. If a section does not apply to your proposed ecessary, please attach a separate document labeled in for project narrative can be found in Attachment I.
imensions and calculated area in acres for each parcel being dment)
/ rn

New Support Facilities (List any new support facilities, i.e. caretaker, storage, processing facilities, work rafts, etc.)
Construction Materials of New Support Facilities and Equipment (Note: All floating raft structures should use non- treated wood supported by closed cell expanded polystyrene or equivalent material)
Species You Intend to Farm (for New Parcels or Changes to Species) [Include scientific and common species name] COCKLE, Clinocardium nutalli LITTLENECK, Protothaca staminea
PACIFIC OYSTER, Magallana gigas
For New Parcels or Changes to Culture Methods [Describe operation activities to be done onsite such as outplanting of seedstock, husbandry techniques to be used (culling, sorting, washing, etc.), maintenance and monitoring activities, management of fouling organisms and incidental species, predator control measures, and schedule of activities such a timing of outplanting seeded lines or adding seedstock into trays, etc. Describe what methods you plan to use based on the definition in 5 AAC 41.400(6). "Culture" means to use or the use of methods to manipulate the biology and the physical habitat of a desired species to optimize survival, density, growth rates, uniformity of size, and use of the available habitat, and to efficiently produce a product suitable for a commercial market.]
New culture method is for pacific oysters to be added in the plus zero to plus 1,2, and 3ft tide range, above the geoduck area which is zero minus 1,2 and 3 ft. Earth anchor system, long screw in anchor approximately 30 inches long. place by hand 200 ft lengths to another earth anchor. typical ground lin 5/16 size attached to both anchors running on bottom across intertidal zone. vexar mesh oyster bags

various size mesh approximately 30x30 inch would be attached w typical longline gangion which is tied to typical longline snap gear which is simply snapped to groundline. Approximately 100 vexar oyster bags would be attached to the ground line depending on bag size.

Bags can be flipped at low tide periodically or from the boat at plus tides. Natural tide and ocean energy also create natural tumbling.

Bags can be removed and cleaned and oysters cleaned and tumbled onboard as needed during heavy summer growth months.

For New Parcels or Changes to Culture Gear and Equipment (Type, Size, Number, Configuration, Material, and Anchoring System) [If more than one parcel, indicate what parcel specific gear will be located on. If more than one species, indicate gear to be used for each. Gear includes any structure that holds or protects the organism like trays, tiers of lantern nets, Vexar bags, OysterGro system, grow-out submerged longlines, predator netting, longlines, buoys, depth control systems, etc. Include approximate installation schedule, or if and what gear will remain installed year-round etc.]

LITTLENECK AND COCKLE HARDSHELL CLAM WILL BE SAME GEAR TYPE.1 VEXAR PREDATOR MESH 4x20 ft MAY OR MAY NOT BE USED TO COVER LITTLE NECK AND COCKLE DEPENDING ON PREDATION THIS WILL BE MORE OF A TEST AND WOULD BE DONE ON SMALL PLOT 20X4 FT OR LESS IF SEED IS AVALIBLE IN THE MINUS 3FT AREA.

APPROXIMATLEY 120-140 200FT GROUNDLINES (AS DESCRIBED ABOVE) ON BOTTOM ATTACHED BOTH ENDS TO EARTH ANCHOR. METAL ANCHOR, VEXAR MESH BAGS AND TYPICAL GROUNDLINE ROPE. BAGS W SMALLER MESH USED FOR 15,16 MM SPAT THEN TRANSFER DURING GROWTH STAGES TO LARGER MESH SIZES. 500 PACIFIC OYSTERS AT 15,16 MM PER MESH BAG AND LESS AS GROWTH CONTINUES. BAGS READY FOR HARVEST WOULD CONTAIN APPROXIMATLEY 75-80 2.5-3 INCH PACIFIC OYSTER.

GROUNDLINE 200 FT SECTIONS WOULD BE PLACED NORTH TO SOUTH OYSTER GROW OUT BAGS ATTACHED TO GROUNDLINE W SNAP GEAR

Other (Anything else that may change from the original project due to the amendment request proposal)

D. REQUEST FOR SITE BOUNDARY/LOCATION MODIFICATIONS (if applicable)

1. Coordinates

If this amendment request involves modifying the farm site boundaries, please provide new latitude and longitude coordinates for each corner of each parcel at the farm site you are requesting to modify. Parcel designations (number and name) must be the same as in the original lease/permit if modifying existing parcels. Identify each parcel to be used. For example, Parcel 1 - growing area, Parcel 2 - hardening area, etc. Latitude and longitude coordinates must be in NAD83 datum using degrees and decimal minutes format to the nearest .001 minute (Example: Longitude -133° 17.345), obtained using a Global Positioning System (GPS). If you are applying for more than three parcels or your proposed parcels have other than four corners, please provide those coordinates in your project description or on a separate sheet.

Parcel 1:	NE Corner No. 1: Latitude	Longitude
	SE Corner No. 2: Latitude	Longitude
(e.g. Grow-out Area)	SW Corner No. 3: Latitude	Longitude
	NW Corner No. 4: Latitude	Longitude
Parcel 2:	NE Corner No. 1: Latitude	Longitude
	SE Corner No. 2: Latitude	Longitude
(e.g. Hardening Area	SW Corner No. 3: Latitude	Longitude
	NW Corner No. 4: Latitude	Longitude
Parcel 3:	NE Corner No. 1: Latitude	Longitude
	SE Corner No. 2: Latitude	Longitude
(e.g. Support Facility Area)	SW Corner No. 3: Latitude	Longitude
	NW Corner No. 4: Latitude	Longitude

2. Site Size

Please use the following formula to compute area. For more complex parcel shapes, you may wish to use the Measure Area tool in Alaska Mapper found at https://mapper.dnr.alaska.gov/. If you are applying for more than three parcels or your parcels are not rectangular, you may provide this information in the project description or on a separate sheet.

- 1. To compute the total area (sq. ft), multiply the width (ft) by the length (ft) of Parcel 1. The outside length and width of the Parcel must include your anchors and anchoring system plus any scope.
- 2. Divide the area (sq. ft) of Parcel 1 by 43,560, to convert the area from sq. ft to acres.
- 3. Repeat for each separate Parcel of your proposed amended farm site.
- 4. Add the acreage of each Parcel to get the total tideland acreage for your proposed amended farm site.
- 5. Write the Total Acreage on the line where indicated.
- 6. Note that the number of acres must correspond to your farm site maps and drawings.

Parcel 1	.:	feet (x)	feet =		square feet (÷) 43,560 =	
	(Width of Parcel 1)	(Le	ngth of Parcel 1)	(Area)		(Acres)
Parcel 2	:	feet (x)	feet =		square feet (÷) 43,560 =	
	(Width of Parcel 2)	(Le	ngth of Parcel 2)	(Area)		(Acres)
Parcel 3	:	feet (x)	feet =		square feet (÷) 43,560 =	
	(Width of Parcel 3)	(Le	ngth of Parcel 3)	(Area)		(Acres)
Alaska A	Aquatic Farm Progra	m – Amend	lment Application			Page 5 of 9

Rev. 02/2022 (ADNR, ADF&G, ADEC)

How	many total acres of state-owned tidelands are yo	ou applying for (add all parcel acres):			
f yo	u are also applying for state owned uplands for su	upport facilities, how many total upland acres?			
		(Tota	l Upland Acreage		
3.	Maps and Diagrams				
	Provide copies of maps and diagrams including general and detailed location maps, site plan map (a cross-sectional diagram and detailed drawings. If the project has multiple parcels, you must provide parcel. Copies of the maps and drawings should be no larger than 8½" x 11" (standard letter size). Exprovided at the end of the application.				
:	A list of mapping resources is provided below: Alaska Mapper Alaska Ocean Observing System Mariculture Map NOAA Nautical Charts ShoreZone Mapping System	https://mapper.dnr.alaska.gov/ https://mariculture.portal.aoos.org/ www.charts.noaa.gov https://www.fisheries.noaa.gov/alaska/habita	<u>t-</u>		
	Catalan of Annalan and Channel	conservation/alaska-shorezone			
	Catalog of Anadromous Streams	https://www.adfg.alaska.gov/sf/sarr/awc/			
	sure to include a legend box on all maps and diag	grams you provide with your application with th	e following		
nto	rmation:				
	FORMATTING	LEGEND BOX EXAMPLE			
	Attachment 2, Figure 1). Use a USGS Topograp "Figure 1" and show the following information USGS Map Name (e.g. Craig B-4) General location of the farm site Distance (in nautical miles), and direction (A directional arrow identifying North		ess detail (See		
	☐ Scale				
	☐ Legend box (example on previous page)				
	· · · · · · · · · · · · · · · · · · ·	scaled map showing more detail. Use a National nal chart and label it "Detailed Location Map" an			
	 □ NOAA Chart No. □ Boundaries of each farm area parcel and c □ Directional arrow identifying North □ Scale on map □ Legend box (example on previous page) □ If uplands area is proposed: 	learly label all corners (NE, SE, SW, and NW)			

 \square Location and type of use (e.g. housing, storage shed, etc.)

C.	 Site Plan Map - Draw an overhead view of the new or adjusted farm area parcel(s) and surrounding area. Label it "Site Plan Map" and show the following information: All in-water structures and anchoring systems (All anchoring systems and anchor scope have to be inside the farm parcel boundary) All equipment and support facilities with dimensions (in feet) Areas of eelgrass beds (intertidal zone) Areas of kelp beds (subtidal zone) Fuel and chemical storage Nearby anadromous streams (fish) Distance between all facilities, gear or equipment on the proposed farm site
	☐ Legend box (example on previous page)
d.	 Cross-Sectional Diagram(s) - Provide Cross-Sectional Diagram(s) of all new support facilities, equipment, and gear showing their placement and anchoring systems. Note that more than one diagram may be required. Label it "Cross-Sectional Diagram" and show the following information: □ Distance from bottom of gear to ocean bottom at mean lower low tide If suspended or on-bottom culture: □ water depth at low tide □ major on-bottom physical features (sand, mud, silt, clay, bedrock, cobble, shells, rockweed,
	algae/seaweed) and contours
	□ Dimensions of the anchoring configuration and poundage□ Scale
	☐ Legend box (example on previous page)
e.	 Detailed Drawing(s) - Provide Detailed Drawing(s) of all new support facilities, equipment, and gear. Note that more than one diagram may be required. Label and show the following information: □ Draw and label the dimensions (length/width/height) of all proposed gear and equipment □ Legend box (example on previous page)
REC	QUEST FOR SUPPORT FACILITIES (if applicable)
1.	Your proposed floating personnel/caretaker housing is located on (check one) a lease site $\ \square$ or new acreage $\ \square$
2.	The proposed personnel/caretaker housing size (in feet) will be: (width) (length) (height)
3.	What would be the maximum number of people housed per day?
4.	Will there be any sewage discharge from any of the personnel/caretaker housing? Yes \square No \square (Note: To ensure that your growing area can meet water quality standards and be classified by Alaska Department of Environmental Conservation (ADEC) no sewage discharge from a facility will be allowed within 300 feet from the boundary of a ADEC classified growing area. All other discharges will be evaluated separately by ADEC.
	Annual rent for associated housing facilities will be determined by fee schedule, reviewed every two years by the Department of Natural Resources Appraisals Section to comply with the two-year age provision of AS 38.05.840. You may stay a maximum of 14 consecutive days at your site on state-owned uplands or tidelands without applying for personnel/caretaker housing.

F.	REQ	REQUEST FOR NEW UPLAND PROPERTY (if applicable)			
	1.	If you are applying for new state-owned uplands for support facilities, how many total upland acres are you applying for?			
	2.	Do you currently lease upland property adjacent to, or near, the current farm site in conjunction with your proposal? Yes \Box No \Box			
	3.	If you are the adjacent upland owner, are you applying for a preference right under 11 AAC 63.040(f)? Yes \Box No \Box			
	4.	Are you proposing to use an outhouse and septic systems on the upland property? Yes \square No \square Outhouse and septic systems must maintain a minimum 100-foot horizontal separation distance from surface waters and a minimum of 4-foot vertical separation distance from the high ground water table. Additional information may be required by DEC depending on the type and complexity of the wastewater system proposed Please contact the DEC Shellfish Program Coordinator at (907) 269-7636 with any questions.			

G. AS 38.05.035(a) authorizes the director to decide what information is needed to process an application for the sale or use of state land and resources. This information is made a part of the state public land records and becomes public information under AS 40.25.110 and 40.25.120 (unless the information qualifies for confidentiality under AS 38.05.035(a)(8) and confidentiality is requested, AS 43.05.230, or AS 45.48). Public information is open to inspection by you or any member of the public. A person who is the subject of the information may challenge its accuracy or completeness under AS 44.99.310, by giving a written description of the challenged information, the changes needed to correct it, and a name and address where the person can be reached. False statements made in an application for a benefit are punishable under AS 11.56.210. In submitting this form, the applicant agrees with the Department to use "electronic" means to conduct "transactions" (as those terms are used in the Uniform Electronic Transactions Act, AS 09.80.010 – AS 09.80.195) that relate to this form and that the Department need not retain the original paper form of this record: the Department may retain this record as an electronic record and destroy the original. In submitting this form, the applicant certifies that he or she has not changed the original text of the form or any attached documents provided by the Division.

H. APPLICATION SIGNATURE BLOCK

AQUATIC FARM AMENDMENT CERTIFICATION STATEMENT

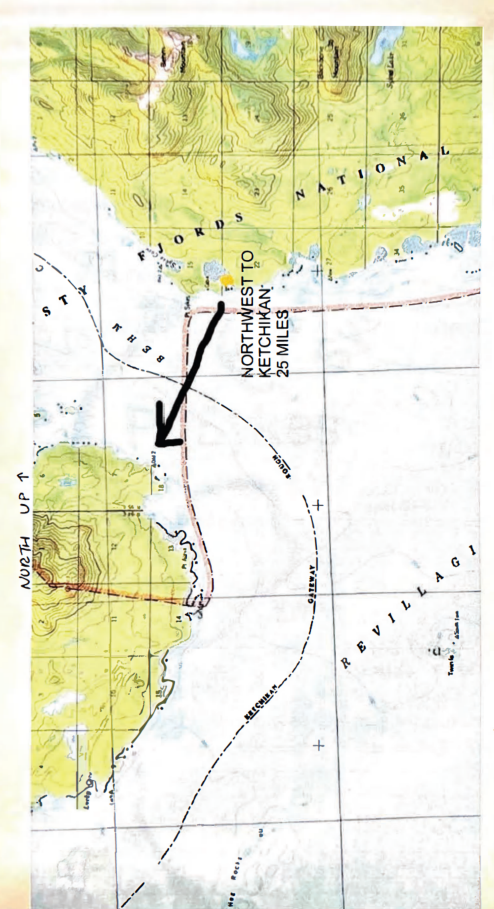
The information contained in this aquatic farm application is true and complete to the best of my knowledge and I certify that the proposed activity complies with and will be conducted in a manner consistent with all State and Federal Agency policies and regulations. I understand that modifications to the proposed activity may require additional review and that I may need to apply for additional authorizations.

This certification statement does not provide authorization necessary to sell my product. I understand I must separately apply for and hold a Growing Area Certification and a Shellfish Harvester or Shellfish Dealer Permit from the Department of Environmental Conservation.

Printed Name		
Signature of Applicant	Date06/20/25	
Printed Name		
Signature of Applicant	Date	
■ I have enclosed the amendment application fee required under 11 AAC 05.230(d)(3)(A)(E)(i)-(ii)		

In submitting this form, the applicant certifies that he or she has not changed the original text of the form, or any attached documents provided by the Division. This information is made a part of the state public land records and becomes public information under AS 40.25.110 and 40.25.120 (unless the information qualifies for confidentiality under AS 38.05.035(a)(8) and confidentiality is requested, AS 43.05.230, or AS 45.48. Public information is open to inspection by you or any member of the public. A person who is the subject of the information may challenge its accuracy or completeness under AS 44.99.310, by giving a written description of the challenged information, the changes needed to correct it, and a name and address where the person can be reached. False statements made in an application for a benefit are punishable under AS 11.56.210. In submitting this form, the applicant agrees with the Department to use "electronic" means to conduct "transactions" (as those terms are used in the Uniform Electronic Transactions Act, AS 09.80.010 - AS 09.80.195 that relate to this form and that the Department need not retain the original paper form of this record: the department may retain this record as an electronic record and destroy the original.

AMENOMENT - SYKES DFG-2006-01-AF-SE DNR ADL 107092



REVILLA CHANNEL /SOUTHERN SOUTH BAT ALASKA TOM CARRUTH/ALASKA SHELLFISH AMENT AREA

REVILLAGIGDO CHANNEL **USGS KETCHIKAN A4**

Figure 1

ARCGIS USA TOPO MAP



MENDMENT-LAT/LONGES 400 FT x 300 FT.

M CARRELTH/ALASKA SHELL FISH

VILLA CHANNEL/Southern Southeryt ALASKA ARI

Figure 2

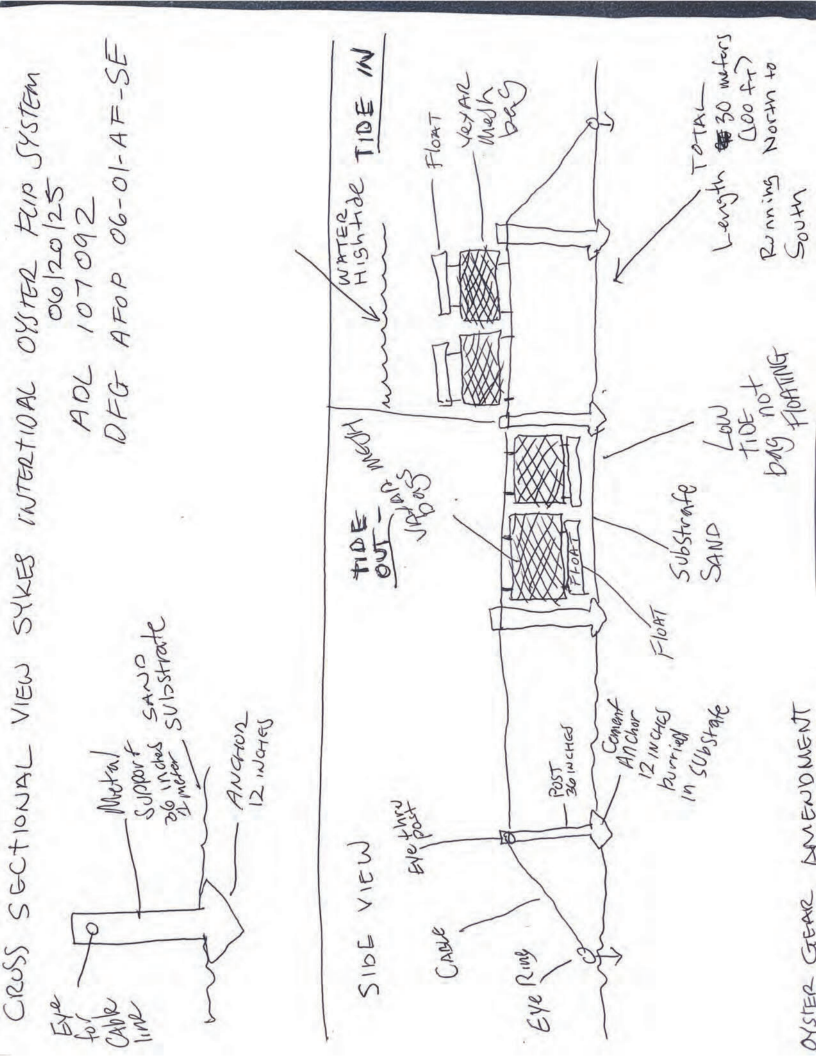
ARC GIS USA TOPO MAP

FIGURE 3 Bouth Anaros Cross wo fine Les bas (00) GROWON **PPPPPPPP** Divera MINUS 41 de CA pressed North then SOUTH Test Area 20 Ftx 4 Ft L'Alenech Gokel Reef 2006-01-AF-SE DNR ADL-107-092 Tom CARROTH DAG

Sanostrate Fram Covered THE BEEFE TO TO THE TOP TOP FAMTY Cher geoduck するする From the the 2006-01-AF-SE Town Coverenty SERVE SERVE AOFG

ADL-107092

Flame 4





Earth anchor with 3 inch diameter auger



LONGLINE SNAP 5/16



Oyster grow out bag



Gangion line attached to snap gear



5/16 ground line attached in 200 ft sections to each earth anchor

