



ALASKA DEPARTMENT OF FISH AND GAME

STATE OF ALASKA AQUATIC FARMING ON-BOTTOM SITE-SPECIFIC REPORT OPERATING YEAR: 2019

Refer to the site-specific report instructions sheet for details on filling out each section.

*** CONFIDENTIAL ***

Your aquatic farm operation permit conditions state that for any on-bottom, subtidal or intertidal, farm site used to culture indigenous species, you are required to provide details of all farming activities in this site-specific report. This site-specific report must be returned by **January 31**. Use additional sheets of paper to detail or expand on your managed cultivation activities, as needed.

PERMIT INFORMATION	
Permit Holder:	Site Name:
Business Name:	Culture Type:
ADF&G Permit No:	No. Of Parcels:
	DNR Lease:

SPECIES APPROVED FOR CULTURE
(NOTE: You must submit a separate site-specific report for each indigenous species cultured on-bottom)

CERTIFICATION: Please be sure that you have reviewed <u>all</u> information in the remaining pages of this report before signing the following statement:
I certify that the information provided in this annual site-specific report is accurate and true.
<div style="display: flex; justify-content: space-between;"> _____ (print) _____ (signature) _____ (date) </div>

FARM SITE CULTIVATION METHODS

MANAGED CULTIVATION ACTIVITIES: (check those that apply and provide more details)

- Reduction of competing or incidental species:** Relocating other competing species that occur naturally alongside of the target cultured species.

Date of Activity (m/d/yr)	Name of Relocated Species	Number of Animals Relocated	Area of Farm Site Where Density Reduction Occurred (ft ²)

Effectiveness of relocating species, problems, results, and goals: _____

- Density manipulation by culling and redistributing organisms:** Reducing competition for food and space by manipulating stocking densities (culling, redistributing, etc.) of the cultured species over the entire farm site.

Date of Activity (m/d/yr)	Culled/Redistributed	Number of Organisms Effected	Area of Farm Site Where Density Manipulation Occurred (ft ²)

Effectiveness of density manipulation, problems, results, and goals: _____

- Programmed harvests to optimize growth and shellfish conditions:** Planned rotational harvesting of farm site stock according to the rotational planting schedule rather than random plantings and harvestings.

Date of Harvest (m/d/yr)	Number of Animals Harvested	Age of Animals Harvested	Area of Farm Site Where Programmed Harvest Occurred (ft ²)

Effectiveness of programmed harvests, problems, results, and goals: _____

- Habitat Improvements:** Improving the bottom habitat (removing obstacles, removing debris, improving substrate, etc.) to enhance habitat suitability.

Date of Improvement (m/d/yr)	Detail Activity Used to Improve Habitat	Area of Farm Site Improved (ft ²)

Effectiveness of habitat improvements, problems, results, and goals: _____

- Import of naturally-produced seed:** Evaluating natural set through active sampling of culture clam plot populations to assess growth and abundance over time.

Date of Recruitment Event (m/d/yr)	Date of Farm Site Sampling (m/d/yr)	Area of Farm Site Sampled (ft ²)	Number of Seed Acquired (Requires active, regular farm site sampling)

Effectiveness of import, problems, results, and goals: _____

- Import of Hatchery-produced Seed:** Regularly purchasing seedstock from a certified hatchery, planting seedstock, and artificially enhancing the target species abundance on the farm site.

Planting ID (e.g. 2012-1)	Date of Planting (m/d/yr)	Number of Seed Planted	Number of Dead Seed	Planted Area Size (ft ²)

Effectiveness of planting hatchery seed, problems, results, and goals: _____

- Predator exclusion devices:** Exercising predator control with the use of predator exclusion devices (predator netting, tubes, etc.).

Date Deployed (m/d/yr)	Date Removed (m/d/yr)	Type of Exclusion Device (i.e. Vexar, PVC tubes, etc.)	Size/Amount Used

Effectiveness of predator exclusion devices, problems, results, and goals: _____

Describe what you did, when, and how you did it.

- Other:** _____

<p>PARCEL ACTIVITY DIAGRAM If you have multiple parcels on your farm site, draw a separate diagram for <u>each</u> parcel.</p>
<p>Parcel Name: _____</p>
<p>NE Corner Coordinates or Location: _____</p>

Refer to the site-specific report instructions sheet for details on completing the diagram.

ADF&G Operation Permit Number: _____

DNR Lease: _____

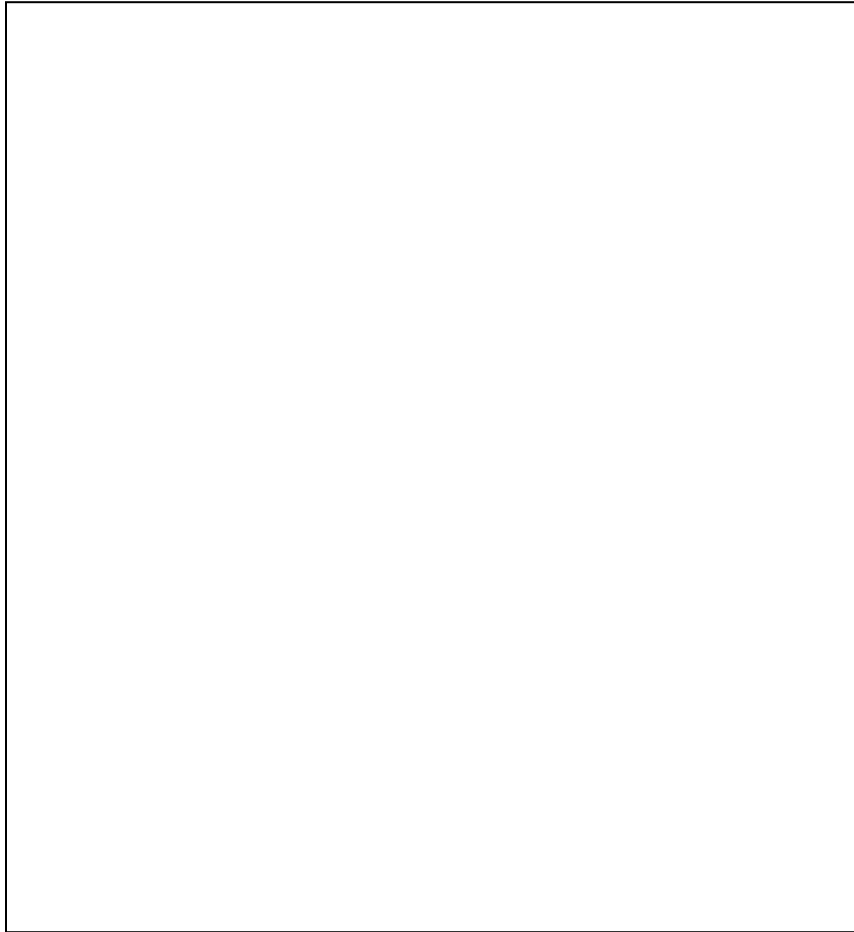
Parcel Activity Diagram

If you have multiple parcels on your farm site, draw a separate diagram for each parcel.

Parcel Name:

NE Corner Coordinates
or Location:

Refer to the site-specific instructions sheet for details on completing the diagram.



Parcel Activity Diagram

If you have multiple parcels on your farm site, draw a separate diagram for each parcel.

Parcel Name:

NE Corner Coordinates
or Location:

Refer to the site-specific instructions sheet for details on completing the diagram.

