

## 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 <u>for any on-bottom</u>, <u>subtidal or intertidal</u>, <u>farm site used to culture indigenous species</u>, 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 Holder:   |   | Site Name:   |  |  |  |
|--|---|--|--|--|--|
| Business Name:   |   | Culture Type:  |  |  |  |
| ADF&G Permit   | No:   | No. Of Parcels:  |  |  |  |
| ADTAGTETIIIC   |   | DNR Lease:   | DNR Lease:   |  |  |
| SPECIES APPRO  | VED FOR CULTURE   |  |  |  |  |
| (NOTE: You must sul  | omit a separate site-specific rep   | port for each indigenous species cul-  | tured on-bottom)   |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
|  | <b>N:</b> Please be sure that you ollowing statement:                                       | i have reviewed <u>all</u> information   | on in the remaining pages of this report                           |  |  |
| C C  | Č   | in this annual site specifi  | c report is accurate and true.                                     |  |  |
| i certify that the   | inioi manon provided  | in this annual site-specifi  | c report is accurate and true.                                     |  |  |
| (print)  | (signate  | ture)  | (date)   |  |  |
| (print)  | (BISING)  | ture)  | (dute)   |  |  |
|  |   |  |  |  |  |
| FARM SITE CUI  | LTIVATION METHO   | DDS  |  |  |  |
|  |   |  | v and provide more details)  |  |  |
| MANAGED CUL  | TIVATION ACTIVIT  | ΓΙΕS: (check those that apply  | •  |  |  |
| MANAGED CUL  Reduction   | TIVATION ACTIVIT  | ΓΙΕS: (check those that applyental species: Relocating o                                     | y and provide more details) ther competing species that occur      |  |  |
| MANAGED CUL  Reduction   | TIVATION ACTIVIT  | ΓΙΕS: (check those that applyental species: Relocating o                                     | •  |  |  |
| MANAGED CUL Reduction naturally al  Date of Activity           | TIVATION ACTIVIT  of competing or incide  ongside of the target cu  Name of Relocated       | FIES: (check those that applyental species: Relocating of ltured species.  Number of Animals | ther competing species that occur  Area of Farm Site Where Density |  |  |
| MANAGED CUL Reduction naturally al                             | TIVATION ACTIVIT  of competing or incide  ongside of the target cu                          | ΓΙΕS: (check those that apply ental species: Relocating of ltured species.                   | ther competing species that occur                                  |  |  |
| MANAGED CUL Reduction naturally al  Date of Activity           | TIVATION ACTIVIT  of competing or incide  ongside of the target cu  Name of Relocated       | FIES: (check those that applyental species: Relocating of ltured species.  Number of Animals | ther competing species that occur  Area of Farm Site Where Density |  |  |
| MANAGED CUL Reduction naturally al  Date of Activity           | TIVATION ACTIVIT  of competing or incide  ongside of the target cu  Name of Relocated       | FIES: (check those that applyental species: Relocating of ltured species.  Number of Animals | ther competing species that occur  Area of Farm Site Where Density |  |  |
| MANAGED CUL Reduction naturally al  Date of Activity           | TIVATION ACTIVIT  of competing or incide  ongside of the target cu  Name of Relocated       | FIES: (check those that applyental species: Relocating of ltured species.  Number of Animals | ther competing species that occur  Area of Farm Site Where Density |  |  |
| MANAGED CUL  Reduction naturally al  Date of Activity (m/d/yr) | TIVATION ACTIVIT of competing or incide ongside of the target cu  Name of Relocated Species | FIES: (check those that applyental species: Relocating of ltured species.  Number of Animals | ther competing species that occur  Area of Farm Site Where Density |  |  |

| Date of Activity<br>(m/d/yr)   | Culled/Redistributed   | Number of<br>Organisms Effected                              | Area of Farm Site Where Densit<br>Manipulation Occurred (ft²) |  |
|--|--|--|---|--|
| ffectiveness of density  | y manipulation, problems   | results, and goals:  |   |  |
|  | the rotational planting sche   | dule rather than random                                      |   |  |
| Date of Harvest (m/d/yr)   | Number of Animals<br>Harvested   | Age of Animals<br>Harvested                                  | Area of Farm Site Where Programm<br>Harvest Occurred (ft²)    |  |
|  |  |  | , ,   |  |
|  |  |  |   |  |
|  |  |  |   |  |
| ff4: f   | surveyed becauseds a washlown  |  |   |  |
| ffectiveness of progra   | ammed harvests, problem  | s, results, and goals:                                       |   |  |
| Habitat Improven   |  |  | stacles, removing debris, improving                           |  |
| Habitat Improven   | ments: Improving the bottomhance habitat suitability.  |  | Away of Farm Sita Impre                                       |  |
| Habitat Improven substrate, etc.) to e   | ments: Improving the bottomhance habitat suitability.  | n habitat (removing obs                                      | Area of Farm Site Impro                                       |  |
| Habitat Improven substrate, etc.) to e   | ments: Improving the bottomhance habitat suitability.  | n habitat (removing obs                                      | Area of Farm Site Impro                                       |  |
| Habitat Improven<br>substrate, etc.) to e<br>Date of Improvemen<br>(m/d/yr)  | ments: Improving the bottomhance habitat suitability.  | n habitat (removing obs                                      | Area of Farm Site Impro                                       |  |
| Habitat Improvent substrate, etc.) to e  Date of Improvement (m/d/yr)  ffectiveness of habita  Import of natura  | nents: Improving the bottomhance habitat suitability.  Detail Activity  t improvements, problem  | used to Improve Habitas, results, and goals:                 | Area of Farm Site Impro                                       |  |
| Habitat Improven substrate, etc.) to e  Date of Improvemen (m/d/yr)  ffectiveness of habita  Import of natura plot populations to Date of  | nents: Improving the bottom nhance habitat suitability.  t Detail Activity  t improvements, problem  ally-produced seed: Eva to assess growth and abundance habitat suitability.  Are sempling | used to Improve Habitas, results, and goals:                 | Area of Farm Site Impro                                       |  |
| Habitat Improven substrate, etc.) to e  Date of Improvemen (m/d/yr)  ffectiveness of habita  Import of natura plot populations t  Date of  Recruitment Event   | nents: Improving the botton nhance habitat suitability.  The Detail Activity  It improvements, problem  ally-produced seed: Eva to assess growth and abun  Date of Farm Site Sampling  Are     | Used to Improve Habitating natural set throadance over time. | Area of Farm Site Impro                                       |  |
| Habitat Improven substrate, etc.) to e  Date of Improvemen (m/d/yr)  Effectiveness of habita  Import of natura plot populations to the population of the pop | nents: Improving the botton nhance habitat suitability.  The Detail Activity  It improvements, problem  ally-produced seed: Eva to assess growth and abun  Date of Farm Site Sampling  Are     | Used to Improve Habitating natural set throadance over time. | Area of Farm Site Impro                                       |  |

| ADF&G Opera                      | tion Permit Num       | ıber:  |                        | DNI                     | R Lease:  |
|----------------------------------|-----------------------|--|------------------------|-------------------------|---|
| from a cer                       | tified hatchery, p    | luced Seed: Regilianting seedstoce on the farm sit | k, and artifici        |                         | PARCEL ACTIVITY DIAGRAM  If you have multiple parcels on your farm site, draw a separate    |
| <b>Planting ID</b> (e.g. 2012-1) | Date of Planting      | Number of<br>Seed Planted                          | Number of<br>Dead Seed | Planted Area Size (ft²) | diagram for <u>each</u> parcel.  Parcel Name:   |
|                                  | (m/d/yr)              | ~~~~   | 2000 2000              | S120 (10)               | NE Corner Coordinates or Location:  |
|                                  |                       |  |                        |                         | Refer to the site-specific report instructions sheet for details on completing the diagram. |
|                                  |                       |  |                        |                         |   |
| Effectiveness of                 | f planting hatch      | hery seed, probl                                   | ems, results,          | and goals:              |   |
|                                  |                       |  |                        |                         |   |
|                                  |                       | es: Exercising pro<br>(predator netting            |                        |                         |   |
| Date Deployed (m/d/yr)           | Date Removed (m/d/yr) | Type of Exclusion Device (i.e. Vexar, PVC tu       | usion                  | Size/Amount<br>Used     |   |
|                                  |                       |  |                        |                         |   |
| Effectiveness o                  | f predator excl       | usion devices, p                                   | roblems, resu          | ults, and goals: _      |   |
|                                  |                       |  | 1.4                    |                         |   |
|                                  |                       | and how you di                                     |                        |                         |   |
|                                  |                       |  |                        |                         |   |

| Parcel Activity Diagram If you have multiple parcels on your farm site, draw a separate diagram for each parcel. | Parcel Activity Diagram If you have multiple parcels on your farm site, draw a separate diagram for each parcel. |
|--|--|
| Parcel Name:   | Parcel Name:   |
| NE Corner Coordinates or Location:   | NE Corner Coordinates or Location:   |
| efer to the site-specific instructions sheet for details on completing the diagram.                              | Refer to the site-specific instructions sheet for details on completing the diagram.                             |
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DNR Lease: \_\_\_\_\_

ADF&G Operation Permit Number:\_\_\_\_\_