See current Director's Fee Order for applicable fees.







*Complete one operation and development plan for each species

		\mathbf{AQ}	UATIC FARM OPERAT	TION AND DEVELOPMENT	PLAN – PART A				
deı	non	strate technic	al and operational feasibil	osed operation. Your proposed a ity (AS 16.40.105(4)). Please an on additional sheets of paper	provide any additional inform				
Na	me .			Species					
ΑI	NR	Lease ADL	No.:	ADF&G Permit No	AF				
1.			nate of the total days and nue your farm site for each ye	umber of people (including your ear:	rself) that will be				
		Year 1:	Number of Days	Number of Po	eople				
		Year 2:	Number of Days	Number of Po	eople				
		Year 3:	Number of Days	Number of Po	eople				
		Year 4:	Number of Days	Number of Po	eople				
		Year 5:	Number of Days	Number of Po	eople				
2.	Sit	e Monitoring	g/Maintenance			ional information information			
		disease, exotic species settlement, fouling, gear drift, snow load, wind damage, vandalism, etc.? Growing season (days/month) Winter months (days/month)							
	c.	c. How will you keep the gear and shellfish free of fouling organisms (hot-dip, air dry, pressure washing, etc.)?							
	d.			es over the course of operations					
	e.		om culture, if you intend to(months)	use predator netting, how long	will you keep netting over you	ır			
3.	Re	cordkeeping							
	a.			measure the success of your ope					
	b.		intain records of aquatic fa	arm product, such as counts and	measurements to track surviv	al			

	c.	Do you plan to record other physical or environmental parameters at your site such as water temperatures and salinity? Yes No Describe:							
4.	Ha	arvest							
	a.	How often do you intend to harvest your product?							
	b.	How do you intend to harvest your product? Suspended: ManualOtherOtherOtherOtherOther							
5.	Sal	Sales							
	a.	DNR has a commercial use requirement (CUR) of \$3,000 per acre per year or \$15,000 per farm, whichever is less. What is your anticipated total production using farm gate value by the end of year 5? \$							
6.	Sec	Seed Acquisition							
	a.	Which certified shellfish seed source(s) will you use?							
	b.	Applicable for indigenous species (mussels, scallops, abalone, etc.), how do you intend to collect wild seed?							
PA	RT	A – SIGNATURE BLOCK							
Sig	gnat	ture: Date:							

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.

<u>AQUATIC FARM OPERATION AND DEVELOPMENT PLAN – PART B</u>

Complete one operation and development plan for each species using a reasonable expectation of what you believe is possible for each year of the 10-year lease and operation permit. This is a projection to help you visualize a 10-year farming plan keeping in mind that annual sales at the end of year 5 must meet or exceed the commercial use requirement and sales must then be maintained or increased in the remaining years of the lease. Commercial use equals the annual sum of farm sales from all species combined. The commercial use requirement does not have to be met for each species. Your plan can be amended to reflect any changes as the aquatic farm operations develop.

Name		ADL Numbe	er	ADF&G Perr	mit No	AFSpecies		
	Installation Schedule			# of	#of Seed	Aquatic Farm Production		
	Support	Equipment/	Anchoring	Hatchery-	Collected	Projected Harvest and Sales		
Calendar	Facilities ¹	Gear Types	Systems	Produced	Onsite	Projected	# of Animals	# of
Year		And Numbers ²		Seed	(Only applies to indigenous sp.)	Sales ³ (\$)	Pounds	
(Year 1) 20						\$		
(Year 2) 20						\$		
(Year 3) 20						\$		
(Year 4) 20						\$		
(Year 5) 20						4\$		
² Equipment exam ³ Projected sales a ⁴ By the end of yo whichever is less (s examples: caretaker, storage, pples: grow-out rafts, longlines are based on Farm Gate Incompur 5 th year, <i>projected sales for</i> (11 AAC 63.03(b)). The CUR	s, buoys, etc. Gear examples: e which is defined as the unpresent all species combined must n applies to the combined total	trays, tiers of lantern nets rocessed value, excluding neet the commercial use of all species, is not a "p	o, or predator netting. In the cost of packaging requirement (CUR) dier species" requirement	This must correspond to or transport of the production of the prod	act to its' first point of sale. s of at least \$3,000 per acre ed or increased in Years 6	or fraction of an acre, o 10.	
	l I must improve pro hanges as the aquati	·	_	on and developi	nent plan for this	s species and that t	his plan can be a	mended to
SIGNATUI	SIGNATURE				DATE _		<u> </u>	

...

(Continued – Page 2)

Name	ADI	L Number	ADF&G Po	ermit No	AF	Species(Individual pla	n required for <i>each</i> s	pecies)
Calendar Year	Installation Schedule of New Structures (Corresponds with diagrams and drawings)			# of Hatchery-	#of Seed Collected	Aquatic Farm Production Projected Harvest and Sales		
	Support Facilities ¹	Gear Types And Numbers ²	Anchoring Systems	Produced Seed		Projected Sales ³ (\$)	# of Animals	# of Pounds
(Year 6) 20					<u> </u>	\$		
(Year 7) 20						\$		
(Year 8) 20						\$		
(Year 9) 20						\$		
(Year 10) 20						\$		
² Equipment includ	ncludes: caretaker, storage, or des: grow-out rafts, longlines, re based on <u>Farm Gate Income</u>	buoys, etc. Gear Includes:: t	rays, tiers of lantern nets,					
	I must improve pro hanges as the aquation	•	-	on and develop	oment plan for th	is species and that t	this plan can be a	mended to
SIGNATUE	RE				DATE			