Alaska Mariculture Task Force Action Plan Outline 2019-05-22 DRAFT with revisions

Removed	Combined or New	Topic	#	Relevant Agency	Name of Recommendation	Summary	AC Priority	Elements	Priority in Plan	Responsible Entity
Removed	OI IVEW	Торіс	-	Agency	legislation to allow	restoration, rehabilitation & enhancement are not	ritority	Liements	IIIIIIIII	Littley
		Regulatory	R-1	ADFG	shellfish enhancement	currently legal	1	1, 4	1	Legislature, ADFG, industry
					amend reg to allow	amend 5 AAC 41.070 to allow importation of seed				
		Regulatory	R-2	ADFG	importation of seed	from Alaska broodstock; currently allowed for only oyster & W. scallop	2	1	2	BOF, ADFG
		Regulatory	R-3	ADFG	adopt reg clarifying possible exceptions to genetics policy	sterile stock & species that do not reproduce do not need to be subject to genetics policy	2	1, 4	2	ADFG
					adopt reg to require timeline for	when a lack of data for a species exists, require a timeline for data				
		Regulatory	R-4	ADFG	genetic stock structure data amend statute & reg to remove	collection in order to reduce precautionary restrictions	2	3, 4	2	ADFG
		Regulatory	R-5	ADFG	"initial"	stock acquisition is limited to only initial needs, however, hatcheries may need more than just initial stocks	3	4	3	Legislature, ADFG
					Support revision of marine mammal					
				ADFG/NOAA	policy					
		Regulatory	R-6	ADFG & ADNR	avoid excessive details in applications	adhere to actual language in statute/reg for info requests in applications	1	4	1	ADFG
			-		amend reg to allow reduced	allow for deferring portion of fee, or graduated increase, until farm is				
		Regulatory	R-7	ADNR	initial lease fees	under full prodouction	1	4	1	DNR
					reduce bond amounts with	consider farmers with demonstrated training or				
		Regulatory		ADNR	training/experience (low risk)	experience for reduced bond amount	2	4	2	DNR
		Regulatory	R-9	ADNR	adopt industry best practices	increases new farmer success (reduces risk of failure) pool could reduce individual bond requirements while maintaining DNR	3	2, 4	3	Industry, DNR
		Regulatory	R-10	ADNR	new legislation to create bond pool	ability to clean-up abandoned sites	2	4	1	Legislature, DNR
					obtain legal authority for agreements	DNR could offer bond & abandoned gear to other farmers for clean-up				
		Regulatory	R-11	ADNR	between farmers for clean-up new legislation to create insurance	services	2	4	1	Legislature, DNR
		Regulatory	R-12	ADNR	coverage	commercial liability & workers comp insurance is expensive; potentially address thru legislation	2	4	2	Legislature, DCCED, DNR
		.0 ,				amend reg to allow shorter/longer term for commercial use				, , , , , ,
		Regulatory	R-13	ADNR	amend commercial use requirement	requirements, depending upon species	1	4	1	DNR
					amend reg to allow reduced lease	allow for reduced lease fee for area not under full production (anchors,				
		Regulatory	R-14	ADNR	fees	scope, etc)	2	4	1	DNR
						do not allow lease fees to increase during the effective period of the				
		Regulatory	R-15	ADNR	limit lease fee increases	lease, which leads to uncertainty in operational expenses	1	4	1	DNR
					build tribal & local outreach into	build tribal & local outreach during farm lease application process;				
		Regulatory	R-16	ADNR	application process	intended to avoid conflict and increase rate of success for new farm apps		4, 6	2	Industry, DNR
					legislation to reduce requirements on					
		Regulatory	R-17	ADNR	renewals		1	4, 5		Legislature, DNR, industry
					reg amendment to allow flexibility to					
		Regulatory	R-18	ADNR	increase term of lease from 10-20 yrs		1	4, 5		ADNR, industry
		Regulatory	R-19	ADNR	reduce application backlog		1	4, 5		ADNR, industry
		,				data collected for water sampling & PSP is				,,
		Regulatory	R-20	ADEC	allow data to be visible	important for other farmers (either nearby or new start-ups) to access; need to support DEC's completion of web access to this data	1	4, 6	1	ADEC, Sitka Tribe, AOOS, AFDF
		J ,			support certification of new labs &	enables efficiencies in transportaion, test results &		., c	_	.,
		Regulatory	R-21	ADEC	testing methods	fee reductions	1	5	2	ADEC, Sitka Tribe
					support research into depuration &					
		Regulatory	R-22	ADEC	certification of process	enables continued sales if PSP levels/events increase	2	3	3	Industry, ADEC, Sitka Tribe

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					new legislation to designate board or					
	Regu	ulatory	R-23	All	group to represent industry (ASGA?)	need organized industry group to interact with regulatory agencies	2	2	1	Legislature, MTF, industry
					direct regulatory agencies to adopt					
					advocacy approach to mariculture	for benefit of the state, regulators should seek to enable responsible				
	Regu	ulatory	R-24	All	industry	industry growth	1	4, 6	1	Governor, Commissioners
					utilize industry best practices to	amend agency regs to allow flexibility to reduce regulatory hurdles when				
	Regu	ulatory	R-25	All	reduce regulatory hurdles	best practices are demonstrated	3	4	1	All agencies, industry
					Re-instate US Army Corps General					
				USACE	Permit					
	Publi	lic Ed &				provide public outreach to multiple audiences to help assure realistic &				
	Mark	keting	PE-1	Public Ed	provide public outreach	positive views of mariculture & support marculture development in AK		6		
						all stakeholders require practical & factual information upon which to				
	Publi	lic Ed &			provide sources of practical	form opinions; lack of information create vacuums which fill with				
	Mari	keting	PE-2	Public Ed	& factual information	misinformation or fear		6, 7		
		lic Ed &				existing entities perform parts of each function;				
	Mark	keting	PE-3	Public Ed	coordination of advocacy & info	how do we see it performed in the future?		2, 6		
	D. J. I	W- 54 0			identification and a deceler					
		lic Ed & keting	DE 1	Public Ed	identify priority groups & develop effective communication with each	effective communication may be written material, presentations, meetings, ongoing coordination with groups or individuals		6		
		lic Ed &	PE-4	Public Ea	identify authority & responsibility for			0		
			DF_5	Public Ed	implementation of comp plan	crucial step for the MTF; also important to identify capacity of each		2		
		lic Ed &	I L-J	T ubile Eu	provide central clearing-house for					
			PF-6	Public Ed	mariculture info	web-based information related to mariculture in Alaska, including comp plan implementation		2, 6		
				i ubiic Lu		,		_, 0		
	Publi	lic Ed &			recognize & counter opposition to	issues include potential for environmental damage, genetics, conflicting				
	Mari	keting	PE-7	Public Ed	mariculture & aquaculture	users, market competition, aesthetics		6		
	D. J. I	W- 54 0								
		lic Ed & keting	DE 0	Public Ed	expand formal education in mariculture	expand capacity of University, ANSEP to educate/train for all levels of		6, 7, 8		
		ŭ	PE-8	Public Ea	mariculture	workers (including researchers, hatchery, business, etc)		0, 7, 8		
		lic Ed &			build tribal & local outreach into	build tribal & local outreach during farm lease application process;				
	Mark	keting	PE-9	Public Ed	application process	intended to avoid conflict and increase rate of success for new farm apps		4, 6		
	Dubli	lic Ed &			consider future contribution					
			N/L-1	Marketing	mechanism to ASMI funding	existing seafood industry funds portion of ASMI thru industry taxes; other revenue sources are state & federal funds		9		
	IVIGIT	Keting	IAI-T	Wanketing	mechanism to Asivii funding	other revenue sources are state a reactar failus		,		
					revise ASMI strategic plan & tag line					
	Publi	lic Ed &			to include mariculture products &	may need to consider shifting focus away from "wild" messaging to				
	Mark	keting	M-2	Marketing	messaging	something more inclusive (Alaska Grown, Alaska Pure, etc.)		5, 9		
	5.11	i. r. 0			and to build called a set as the					
		lic Ed & keting	Ma	Marketing	con't to build collaboration between ASMI & Alaska Grown	build synergyy with a larger group of Alaska Food Producers; Alaska Grown is already accessible to aquatic farmers		5, 9		
		keting lic Ed &	IVI-3	iviai keting	increase awareness of mariculture	·		5, 9		
			M-4	Marketing	products	this may help marketing of Alaska seafood products by offering wider range of products to customers		6, 9		
	IVIAII		7		include general education about			0, 3		
	Publi	lic Ed &			mariculture at every level of	similar to inclusion of sustainability in wild seafood				
			M-5	Marketing	marketing	marketing		6, 9		
		stment &				provides initial siting info to potential investors/				
		structure	I-1	Infrastructure	GIS map tool	regulators, while highlighting future research gaps	near-term	3, 5, 6		
		stment &			seafood processor	inform existing owners of seafood plants of				
	Infra	astructure	1-2	Infrastructure	outreach	potentials for diversification	mid-term	5, 6, 9		

					allows support for hatcheries during industry's developmental				
	Investment &			amend Mar Rev Loan Fund	phase; also need con't effort to align industry needs with private & public	:			
	Infrastructure	IV-1	Investment		funding opportunities	near-term	1, 4, 5		
	Investment &			new legislation to allow	provides a regulatory framework to allow shellfish				
	Infrastructure	IV-2	Investment		enhancement & restoration	near-term	1, 4		
	Incombanda O			list of funding courses for					
	Investment &			list of funding sources for					
	Infrastructure	IV-3	Investment	mariculture develpment	develop single website outlining & linking to applicable funding sources coops offer members many benefits (efficiencies, shared risk, common	near-term	5		
	Investment &			promote cooperative	facilities, seed, markets, etc) & are an model used in both seafood &				
	Infrastructure	IV-4	Investment	investment structures	agriculture	long-term	1, 5		
	Investment &			new or increased	with increased participants, demand for the state's existing RLF may	, J	,0		
	Infrastructure	IV-5	Investment		quickly surpass capital	near-term	1, 5		
					2				
	Investment &			business development	financial training targeting development of business plans for new				
	Infrastructure	IV-6	Investment	training program	entrants to successfully apply for loans	mid-term	8		
	Investment &				Income and the development of the state of t				
	Infrastructure	IV-7	Investment	facilitate strategic partnerships	leverage assets by developing strategic partnerships: gov (local, state, fed), Native, industry, etc	near-term	1257		
	Investment &	1,7-7	vestillent		gain commitment from State to support comp plan & define state role	cur terriii	_, _, 5, 7		
	Infrastructure	IV-8	Investment	support mariculture & comp plan	(Gov letter, Leg. Resolution, etc)	near-term	2. 4. intro		
				Pro-			, .,		
	Investment &			support con't learning thru	information sharing between existing industry & potential investors is				
	Infrastructure	IV-9	Investment	visits to other regions of world	important to efficienct growth of industry	mid-term	GP#6		
	Investment &				new investors need info (growth rates, PSP, etc) to develop business				
	Infrastructure	IV-10	Investment		plans & assess opportunities; may be included in map tool	long-term	5, 6		
	Investment &	IV 11	Investment	encourage NOAA to hire Aquaculture	new investors need info (growth rates, PSP, etc) to develop business	noar torre	F 6		
	Infrastructure Investment &	IV-11	Investment	Coordinator in Alaska Region Explore & expand additional sources	plans & assess opportunities; may be included in map tool	near-term	5, 6		
	Infrastructure		Investment	of public & private capital					
	Investment &		vestillent	or public & private capital					
	Infrastructure		Investment	Consider community-based structure					
				7					
				Provide Industry Advocacy					
	Workforce			Alaska Sea Grant hires					
	Development	W-1		Mariculture Specialist	previous position held, but not re-filled after a retirement		3, 5, 6, 8	1	UAF/Alaska Sea Grant
	Workforce			Develop & circulate mariculture skill-					
	Development	W-2			offer professional development to growers, available remotely & in- person		7, 8	1	Alaska Sea Grant
	Workforce	VV-Z					7,8	1	ASG, tribes, industry
	Development	W-3			provides "Introduction to Shellfish/Seaweed Farming" for new farmers or farm employees		7, 8		collaboration
	Development	VV-3		offer intensive, hands-on bootcamp	iaini empioyees		7,8	1	Collaboration
	Workforce			develop a mariciture apprenticeship/					
	Development	W-4			build on progress to date with informal, flexible program		7.8	2	ASG, tribes, industry
	Workforce			participate in industry career	, o and a second man man man man program.		.,0		rice, tribes,industry
	Development	W-5		awareness activities	include in high school programs		7, 8	2	industry, ASG
	Workforce				include mariculture workforce impacts in economic & employment				
	Development	W-6		evaluate & track participant progress	analyses		6, 7, 8	3	ASG
	R & D &			create Alaska Mariculture					
	Environmental Info	RD-1	AMCC diagram	Development Council	see diagram & description in R&D AC recommendations	near-term	1	1	MTF
	R & D &			create Mariculture Research Center					
	Environmental Info	RD-2	AMCC diagram	(MRC) at University of Alaska	see diagram & description in R&D AC recommendations	near-term	3	1	MTF, University
									,,
						4			
	R & D &				the state of the s	1			
		RD-3	AMCC diagram	hire/appt Director of MRC	see diagram & description in R&D AC recommendations	near-term	3	1	MTF. University
	R & D & Environmental Info	RD-3	AMCC diagram	hire/appt Director of MRC	see diagram & description in R&D AC recommendations	near-term	3	1	MTF, University
	Environmental Info	RD-3	AMCC diagram	hire/appt Director of MRC	see diagram & description in R&D AC recommendations	near-term	3	1	MTF, University
	Environmental Info				see diagram & description in R&D AC recommendations see diagram & description in R&D AC recommendations	near-term	3	1	MTF, University

	R & D & Environmental Info	RD-5	AMCC diagram	hire Alaska Sea Grant Mariculture Specialist	see diagram & description in R&D AC recommendations	near-term	3 & 5-9	1	MTF, ASG
	R & D & Environmental Info	RD-6	AMCC diagram	host annual R&D Forum	see diagram & description in R&D AC recommendations	near-term	3	2	AMDC, MRC, NOAA
	R & D & Environmental Info	RD-7		list of near-term priorities	see full list in R&D AC recommendations	near-term	3	2	MTF
	R & D & Environmental Info	RD-8		list of intermediate priorities	see full list in R&D AC recommendations	mid-term	3	3	MTF, MRC
	R & D & Environmental Info	RD-9		list of long-term priorities	see full list in R&D AC recommendations	long-term	3	4	MTF, MRC

