

"TATION CONFEREN		☐ Growing Area
	rce Consideration at the	
ISSC 2015 Biennial M	leeting	☐ Harvesting/Handling/Distribution
		☐ Administrative
Submitter	ISSC Model Ordinance Effectiveness Review Committee	
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)	
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Proposal Subject	Ineffective Model Ordinance Requirement	
Specific NSSP	Section II. Model Ordinance	
Guide Reference	Chapter VII. Wet Storage in Approved and Conditionally Approved Growing Areas	
Text of Proposal/	.04 Wet Storage in Artificial Bodies of Water (Land-Based)	
Requested Action		
	A. General	
	<ul> <li>(1) If the dealer chooses to practice wet storage in artificial bodies of water, the dealer shall meet the requirements of Chapter VII01 and .02.</li> <li>(2) For the purpose of permitting, each wet storage site or activity shall</li> </ul>	
		rdance with @.01. B. The evaluation shall include a
review of the plan and operating procedures for conducting wet storage activity as submitted by the dealer.		
	(3) Prior to commencing construction, all plans for construction or remodeling of wet storage facilities shall be reviewed and authorized by the Authority.	
		y evaluation shall include a review of:
		of the wet storage activity, such as holding, or increasing the salt content of shellstock;
	(b) Any species s criteria; and	pecific physiological factors that may affect design
		ng the design of the land-based wet storage facility, antity of process water to be used for wet storage,
	=	any process water treatment (disinfection) system.
	B. Operation Specifications.  (1) General. Each land-based wet storage activity shall meet the following design, construction, and operating requirements.	
	\$ 7	riers shall be provided to prevent entry of birds,
		vermin into the area.
		and related plumbing shall be fabricated of safe
	material and include:	shall be easily cleanable. This requirement shall
		s constructed so as to be easily accessible for
	cleani	ng and inspection, self-draining and fabricated
		nontoxic, corrosion resistant materials; and
		bing designed and installed so that it can be cleaned
		anitized on a regular schedule, as specified in the
	•	ting procedures.
		design, dimensions, and construction are such
	shall be maint	c clearance between shellstock and the tank bottom
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		(d) Shellstock containers, if used, shall be designed and constructed	
		so that the containers allow the free flow of water to all shellstock	
		within a container.	
	<del>(2)</del>	Buildings. When a building is used for the wet storage activity:	
		(a) Floors, walls, and ceilings shall be constructed in	
		compliance with the applicable provisions of Chapter XI.; and	
		(b) Lighting, plumbing, water and sewage disposal systems shall be	
		installed in compliance with applicable provisions of Chapter XI.	
	( <mark>32</mark> )	Outdoor Tank Operation. When the wet storage activity is outdoors or	
		in a structure other than a building, tank covers shall be used. Tank	
		covers shall:	
		(a) Prevent entry of birds, animals or vermin; and	
		(b) Remain closed while the system is in operation except for	
		periods of tank loading and unloading, or cleaning.	
Public Health			
Significance			
Cost Information			