

٦

Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		□ Growing Area	
		☐ Harvesting/Handling/Distribution	
Submitter	Robert Rheault		
Affiliation	East Coast Shellfish Growers Association		
Address Line 1	1623 Whitesville Road		
Address Line 2			
City, State, Zip	Toms River, NJ 08755		
Phone	401-783-3360		
Fax			
Email	bob@ecsga.org		
Proposal Subject	Aquaculture Facilities Inspections		
Specific NSSP Guide Reference	Section II. Model Ordinance Chapter VI. Shellfish Aquaculture Requirements for the Authority		
Text of Proposal/ Requested Action	@.01 General		
	<ul> <li>C. The Authority shall inspect commercial <u>land-based</u> aquaculture systems facilities at least every six months, and open-water grow-out operations, floating aquaculture operations, remote setting operations and nursery systems at least annually. The Authority shall at a minimum         <ol> <li>Inspect operator records to verify that appropriate permits are up to date and operational plans are being adhered to, and</li> <li>Determine if seed from restricted or prohibited waters are being cultured and if appropriate safeguards are in place to ensure such seed are purged for an appropriate period of time before harvest.</li> </ol> </li> </ul>		
Public Health Significance	<ul> <li>The term "aquaculture systems" is undefined. The Model Ordinance only requires the inspection of "floating aquaculture and land-based aquaculture facilities." Bottom culture aquaculture operations do not appear to require inspections at all. The Model Ordinance does not describe what an inspector should examine when inspecting aquaculture systems.</li> <li>For open water and floating aquaculture grow-out operations in open and conditionally approved waters, an annual inspection should be adequate to ensure that appropriate permits are in place and operational plans are being adhered to. Additional inspections do not ensure a higher level of public health protection.</li> </ul>		
	Land-based molluscan aquacult operations (that should also be a Grow-out systems do not curren however should economics chang will be functionally similar to w (twice annual) monitoring	ture includes hatcheries (exempt), larval-setting exempt), and nursery systems for very small seed. ntly exist because pumping costs are prohibitive, ge to make such systems affordable, these systems ret storage systems and will justify more extensive	
Cost Information	Since the current Model Ordinance does not describe what an inspection of an aquaculture system entails, it is difficult to determine the cost impact of this change.		
Action by 2013 Task Force II	Recommended referral of Proposal 13-210 to an appropriate Committee as determined by the Conference Chairman with instructions that the Committee address the definition of aquaculture, the frequency of inspection, the items that should be inspected, and the nature of an operational plan.		
Action by 2013	Adopted recommendation of 2013 Task Force II on Proposal 13-210.		
General Assembly			

ATTERSTATE SHELL/TRAFT		Proposal No. 13-210
Action by FDA May 5, 2014	Concurred with Conference action on Proposal 13-210.	