

Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		☑ Growing Area	
		☐ Harvesting/Handling/Distribution	
		☐ Administrative	
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Proposal Subject	Using Male-Specific Coliphage as a Tool to Refine Determinations of the Size of the Areas to be Classified as Prohibited Adjacent to Each Outfall		
Specific NSSP	Section II. Model Ordinance		
Guide Reference	Chapter IV. Shellstock Growing Areas		
Text of Proposal/	@.03 Growing Area Classification E. (5)		
Requested Action			
		ned impact of waste water treatment plant outfall	
		From sewerage collection systems may be performed	
		assays on shellstock from adjacent growing areas.	
		and $\frac{1}{2} = \frac{1}{2} = $	
		termination of the size of the adjacent area to be	
Public Health	classified as conditionally rest		
Significance	Male-specific Coliphage (MSC) is a RNA virus of E. coli present in high numbers in raw sewage (on the order of 105 PFU/100gm). MSC is similarly resistant to chlorine		
Significance	disinfection as are norovirus and hepatitis A viruses, which are the viral pathogens of		
		d surrogate or marker for these enteric viruses and is	
		pact on a growing area of raw, partially treated and	
	treated sewage on adjacent growing areas. US and EU studies show that during the summer months MSC and associated pathogenic enteric viruses are at seasonal lows.		
		ase transmission is significantly higher in the winter ological studies as well as studies conducted using arget pathogens.	
		of viral contamination at a particular location in an order time of year can be ascertained directly using	
	MSC assays of the shellstock. Pe	erforming and evaluating dye studies on waste water is expensive and complicated. Difficulties assessing	
		e sewage collection system are well known. Few	
		ilable to adequately assess the performance of a	
		plant design and its operation with respect to virus	
		ng this specialty viral indicator to assess the overall	
		r treatment system on a particular growing area are	
		cted by waste water treatment systems, positive	
	•	methods at significant levels in the shellfish are	
		igh levels of MSC. MSC assays are a direct and	
	straightforward method to determ techniques.	nine the viral risk or validate traditional assessment	
Cost Information	•	C) method is an inexpensive double-agar pour plate	
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	method, which can be run in any state-certified microbiological laboratory. A refrigerated centrifuge capable of 9,000G is required which costs \$10K to \$12K (USD). Cost savings and a higher level of public health protection may be realized using MSC assays of shellfish verses the level of effort needed to ascertain the viral risk indirectly through dye studies, 1000:1 dilution line determinations and performance evaluations.	
Action by 2011 Task Force I	Recommended referral of Proposal 11-102 to the appropriate committee as determined by the Conference Chairman. To include FDA prepare and provide to the committee data collected using MSC in wastewater treatment plant and to work with the submitter in this proposal in analyzing that data.	
Action by 2011 General Assembly	Adopted recommendation of 2011 Task Force I on Proposal 11-102.	
Action by FDA February 26, 2012	FDA concurred with Conference action on Proposal 11-102 with the following recommendations.	
	FDA concurs with Conference action to refer Proposal 11-102 to an appropriate committee as determined by the Conference Chairperson. The intent of these Proposals is to expand the application of Male Specific Coliphage (MSC) for use in the management of conditional areas affected by raw or partially untreated sewage discharges from wastewater treatment plants (WWTP) or community sewage collection systems and for assessing the impact of WWTP discharges and/or sewerage collection system leaks in determining the size of adjacent areas for classification as conditionally restricted or conditionally approved. Presently, however, there is insufficient data from which to make sound science based decisions regarding the use of MSC as a more comprehensive tool for growing area management.	
	Support for using MSC for conditional area management is based on uptake and elimination data for a single shellfish species, soft-shelled clams (Mya arenaria), impacted by effluent from a highly efficient WWTP at one geographic location over just one harvest season. Those data are not adequate to ensure the efficacy of MSC to safely manage other conditional areas for other species of shellfish, in other geographic regions, and over other seasons.	
	Careful consideration needs to be given to the fact that a WWTP malfunction is often a consequence of adverse weather conditions, most notably excessive rainfall over short periods. Such rainfall events usually cause excessive land based runoff, carrying non-point fecal pollution to conditional areas. While MSC are generally ubiquitous in municipal wastewater, that is not the case with smaller pollution sources. For this reason MSC are inappropriate for indexing smaller sources and do not lend themselves well to managing areas subject to pollution from both WWTPs and other sources. Shellfish associated norovirus (NoV) outbreaks investigated by FDA's Gulf Coast Seafood Laboratory (GCSL) in the past several years have, in nearly all instances, shown MSC levels in shellfish below the assay's sensitivity(< 10 pfu/IOOml), while testing positive for NoV. These results indicate that the source of NoV was not from a WWTP. Though MSC appear to have utility and promise in assessing potential viral contamination in shellfish, much remains to be learned about their prevalence and ability to reliably index fecal contamination from various sources of human sewage.	
Action by 2013 Growing Area Classification Committee	Recommended referral of Proposal 11-102 to the appropriate committee as determined by the Conference Chairman. It was additionally recommended that a workgroup be formed to look at current MSC data and the science behind its potential use and applicability for use in the NSSP. The workgroup will organize a summit of	



	outside experts, academia, and scientists to present current information and science on MSC. The group will meet at least quarterly and respond back to the Growing Area Classification Committee on its findings and recommendations.	
	Recommended that the ISSC pursue funding to facilitate scheduling a summit to bring together experts to present the current science in the use of MSC.	
Action by 2013	Recommended adoption of Growing Area Classification Committee recommendation	
Task Force I	on Proposal 11-102.	
Action by 2013	Adopted recommendation of 2013 Task Force I on Proposal 11-102.	
General Assembly		
Action by FDA	Concurred with Conference action on Proposal 11-102.	
May 5, 2014		