

	<p><b>Proposal for Task Force Consideration at the ISSC 2019 Biennial Meeting</b></p>	<p>1. a. <input checked="" type="checkbox"/> Growing Area          b. <input type="checkbox"/> Harvesting/Handling/Distribution          c. <input type="checkbox"/> Administrative</p>
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10. Proposal Subject	Guidance on cleansing studies	
11. Specific NSSP Guide Reference	NSSP Section IV Chapter II .19 VI B.	
12. Text of Proposal/ Requested Action	<p>B. Guidance for a Conditional Area Management Plan</p> <p>The management plan for a growing area in the conditionally approved or conditionally restricted classification must meet certain minimum requirements to ensure that the safety of the shellfish for human consumption is maintained. The use and success of the conditional classification depends upon a thorough and accurate management plan. Therefore, it is important that all aspects of the management plan be fully considered and implemented. The minimum requirements to be addressed are:</p> <ol style="list-style-type: none"> <li>(1) An understanding of and an agreement to the conditions of the management plan by the one (1) or more Authorities involved, other local, State and Federal agencies which may be involved, the affected shellfish industry, and the persons responsible for the operation of any treatment plants or other discharges that may be involved;</li> <li>(2) A written management plan for the growing area being placed in the conditional classification, which includes a general description of the growing area with a map showing the area's boundaries, and which addresses all items in C. through H.</li> <li>(3) A sanitary survey that shows the growing area will be in the open status of its conditional classification for reasonable periods of time. The survey must provide a description of the factors determining the growing area's suitability for being classified conditionally approved or conditionally restricted, and the supporting information and data.</li> <li>(4) A description of the predictable pollution event or events that are being managed and the performance standards established for each pollution source contributing to the pollution event including:             <ol style="list-style-type: none"> <li>(a) For a wastewater treatment facility, the performance standard should be based on:                 <ol style="list-style-type: none"> <li>(i) Peak effluent flow</li> <li>(ii) Bacteriological quality of the effluent</li> <li>(iii) Physical and chemical quality of the effluent</li> <li>(iv) Bypasses from the treatment plant or its collection</li> </ol> </li> </ol> </li> </ol>	

	<p>system</p> <ul style="list-style-type: none"> <li>(v) Design, construction, and maintenance to minimize mechanical failure or overloading (i.e., the reliability of the treatment system and collection system components)</li> <li>(vi) Provisions for verifying and monitoring efficiency of the wastewater treatment plant and the feedback system for addressing inadequate treatment.</li> <li>(vii) Identification of conditions that lead to WWTP failure, <u>a lapse in WWTP treatment leading to untreated or partially treated sewage discharge</u>, and closure of the conditionally approved area.</li> </ul> <ul style="list-style-type: none"> <li>(b) For meteorological or hydrological events, the performance standard should be based on:             <ul style="list-style-type: none"> <li>(i) Identification of the specific meteorological and/or hydrologic event that will cause the growing area to be placed in the closed status;</li> <li>(ii) Discussion and data analyses concluding that effects on water quality from these specific meteorological and/or hydrologic events are predictable, and that the data are sufficient to establish meaningful performance standards or criteria for the establishment and implementation of a management plan for the growing area placed in the conditional classification; and</li> <li>(iii) The predicted number of times, based on historical findings, that the pollution event will occur within one (1) year.</li> </ul> </li> <li>(c) For seasonal events, such as marina operation, seasonal rainfall, and waterfowl migration, the performance standard should be based on:             <ul style="list-style-type: none"> <li>(i) Identification of the seasonal event that will cause the growing area to be placed in the closed status, including its estimated duration; and</li> <li>(ii) Discussion and data concluding that the seasonal event is predictable, and that the data are sufficient to establish meaningful performance standards or criteria for the establishment and implementation of a management plan for a growing area placed in the conditional classification;</li> </ul> </li> </ul> <ul style="list-style-type: none"> <li>(5) A description of the plan for monitoring water quality including numbers and frequency;</li> <li>(6) A description of how the closed status for the conditional classification will be implemented, which must include:             <ul style="list-style-type: none"> <li>(a) A clear statement that when the performance standards are not met, the growing area will immediately be placed in the closed status;</li> <li>(b) A requirement to notify the Authority or Authorities that the management plan performance standards have not been met, including:</li> </ul> </li> </ul>
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	<p>(i) The name of the agency or other party responsible for notifying the Authority;</p> <p>(ii) The anticipated response time between the performance standards not being met and notification of the Authority; and</p> <p>(iii) The procedures for prompt notification including contingencies such as night, weekend and absences of key personnel;</p> <p>(c) A description of the implementation and enforcement, including:</p> <p>(a) The response time between the notification to the Authority of the failure to meet performance standards and activation of the legal closure of the growing area by the Authority;</p> <p>(b) The procedures and methods to be used to notify the shellfish industry; and</p> <p>(c) The procedures and methods to be used to notify the patrol agency (enforcement agency) including:</p> <ul style="list-style-type: none"> <li>• The name of the responsible patrol agency;</li> <li>• The anticipated response time between the Authority's legal closure of the growing area and notification of closure to the patrol agency; and</li> <li>• A description of the patrol agencies anticipated activities to enforce the closed status.</li> </ul> <p>(7) A description of the criteria that must be met prior to reopening a growing area in the closed status, including the need to determine that:</p> <p>(a) The performance standards established in the management plan are again fully met;</p> <p>(b) The flushing time for pollution dissipation is adequate;</p> <p>(c) A time interval has elapsed which is sufficient to permit reduction of human pathogens as measured by the coliform indicator group in the shellstock; <u>Studies shall be conducted to document the time interval necessary for the reduction of coliform levels in the shellstock to pre-closure levels. The Authority shall develop and implement a study design that includes:</u></p> <p><u>(i) The utilization of NSSP-conforming laboratories and NSSP-approved methods to analyze coliform in shellstock and water.</u></p> <p><u>(ii) Establishing a pre-closure coliform baseline in shellstock for each species under consideration in the conditional area management plan.</u></p> <p><u>(iii) If re-opening is to be based on coliform levels in the water, identify and describe an association between coliform levels in shellstock for each species under consideration in the conditional area</u></p>
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	<p><u>management plan and coliform levels in growing area water.</u></p> <p><u>(iv) Defining conditions under the conditional area management plan which considers various factors including water temperature, salinity, seasonality, and other environmental conditions that may affect the pumping activity of each species of shellstock under consideration.</u></p> <p><u>(v) A study design and data analysis approach providing statistical reliability. At a minimum, this should include consideration of:</u></p> <ul style="list-style-type: none"> <li><u>• variability of measurements of indicator levels in replicate samples</u></li> <li><u>• the likelihood or probability that a significant difference in indicator levels will be identified based on the sample outcomes if a substantial difference exists between the populations being sampled.</u></li> </ul> <p><u>Irrespective of the type of study design, these considerations apply and should be used to ensure that the number of samples collected is adequate. The number of samples needed increases with increasing variability of the measurements. When there is a substantial difference between indicator levels in the populations being sampled, the study should have at least an 80% probability of identifying this as such.</u></p> <p><u>(vi) Determining the time interval for post-closure coliform levels in shellstock and water to return to the pre-closure established baseline.</u></p> <p><u>(d) When utilizing MSC in shellstock in growing areas subjected to suspected human sewage to reopen a closed growing area, studies (utilizing the same format as (c) above) establishing sufficient elapsed time shall document the interval necessary for reduction of viral levels in the shellstock. The utilization of NSSP-conforming laboratories and NSSP-approved methods to analyze MSC in shellstock. Analytical shellstock sample results shall not exceed a level of 50 MSC per 100 grams or pre-determined levels established by the Authority based on studies conducted on regional species under regional conditions. These studies may establish criteria for reopening based on viral levels in the shellfish meats or the area must be in the closed status until the event is over and twenty-one (21) days have passed;</u></p> <p><u>(e) Where necessary, the bacteriological quality of the water must be verified; and</u></p> <p><u>(f) Shellstock feeding activity is sufficient to achieve reduction of pathogens to levels present prior to the pollution event.</u></p>
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	<p>(8) A commitment to a reevaluation of the management plan at least annually using, at a minimum, the reevaluation requirements in the NSSP Model Ordinance.</p>
<p>13. Public Health Significance</p>	<p>This language will provide state shellfish Authorities with guidance regarding establishing the elapsed time to reopen closed conditional management areas and assure that shellstock are not adulterated.</p> <p>The public health significance of the proposed guidance for statistical reliability of studies used to establish an elapsed time to reopen is evident by considering an example of the effect of application of these criteria. While several different types of study designs are suitable to identify a minimum elapsed time for pathogen reduction, a common approach is to compare mean log concentrations of fecal indicators in a group of samples collected pre-closure, and representative of baseline, to that in a group of samples collected at the candidate elapsed time post-closure. For this type of study, a two-sample one-sided t-test is typically applied to test the null hypothesis that mean log concentrations are equal. If the test statistic is statistically significant (i.e., <math>p &lt; 0.05</math>), the null hypothesis is rejected; otherwise, mean concentrations are considered equivalent and the candidate elapsed time sufficient for pathogen reduction.</p> <p>To satisfy the proposed criteria of statistical reliability the sample size of the study will need to be large enough to achieve, based on expected variability of sample measurements about mean levels, an 80% probability of rejecting the null hypothesis when a minimally consequential difference in means exists. This determination of the sample size is made based on what is called the power function of the test statistic. Explicit formula and/or software to calculate sample sizes based on power functions are widely available for most commonly used hypothesis tests and test statistics. Using such calculations, it can be determined that, when the expected standard deviation of log sample measurements about mean levels is 0.5 logs, the example study design requires 13 samples per group to achieve 80% power (probability) to reject the null hypothesis when a true difference in means of 0.5 logs exists. Consequently, when a difference in means of 0.5 logs is considered consequential, a study of this type with fewer than 13 samples per group would not be considered sufficiently reliable. With an expected standard deviation of 0.5 logs, a sample size of 3 per group would have only a 27% probability of rejecting the null hypothesis when a consequential difference in means of 0.5 logs exists and an 80% probability of rejecting the null hypothesis would be achieved only when the true difference in means is equal to or greater than 1.25 logs.</p>
<p>14. Cost Information</p>	<p>No additional cost. This is simply providing guidance for a requirement already in place.</p>