

	<b>Proposal for Task Force Consideration at the ISSC 2017 Biennial Meeting</b>	<input type="checkbox"/> Growing Area <input checked="" type="checkbox"/> Harvesting/Handling/Distribution <input type="checkbox"/> Administrative									
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Proposal Subject	<i>V. vulnificus</i> Control Plan										
Specific NSSP Guide Reference	Section II. Model Ordinance Chapter II. Risk Assessment and Risk Management Requirements for the Authority @.06 <i>Vibrio vulnificus</i> Control Plan										
Text of Proposal/ Requested Action	<p>Add Section @.06 E. (1) (c)</p> <p><u>(c) A state has the option to implement a <i>Vibrio vulnificus</i> Control Plan that includes time-temperature harvesting controls when Average Monthly Maximum water temperatures are below 70°F. If the state implements this option, shellstock intended for raw consumption shall comply with the matrix below:</u></p> <table border="1" style="margin-left: auto; margin-right: auto; border-collapse: collapse; text-align: center;"> <thead> <tr> <th><u>Action Level</u></th> <th><u>Water Temperature</u></th> <th><u>Maximum hours from Exposure to Temperature Control</u></th> </tr> </thead> <tbody> <tr> <td><u>Level 1</u></td> <td><u>≤65°F</u></td> <td><u>36 hours</u></td> </tr> <tr> <td><u>Level 2</u></td> <td><u>65°F - 70°F (18°C – 23°C)</u></td> <td><u>14 hours</u></td> </tr> </tbody> </table>		<u>Action Level</u>	<u>Water Temperature</u>	<u>Maximum hours from Exposure to Temperature Control</u>	<u>Level 1</u>	<u>≤65°F</u>	<u>36 hours</u>	<u>Level 2</u>	<u>65°F - 70°F (18°C – 23°C)</u>	<u>14 hours</u>
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Public Health Significance	In the Gulf there has been no significant risk of <i>V.v.</i> illness during the coldest months, Dec-Feb. This will allow a state with a <i>Vibrio vulnificus</i> Control Plan to more effectively tailor a comprehensive harvesting time-temp control plan without a 70 degree F average maximum water temperature limit.										
Cost Information	No expected increase in cost.										