

**ISSC 2023
Committee Report**

Committee Name : Wet Storage
Chairperson: Joel Hansel/Scott Berbells
Date of Meeting: 2020-2022
Recorder:

Approved By: /s/ Scott Berbells
Printed Name: Scott Berbells

Committee Members Present:

<input type="checkbox"/> Joel Hansel (Chairperson)	<input checked="" type="checkbox"/> Kathy Brohawn	<input checked="" type="checkbox"/> Scott Berbells (FDA Advisor)	<input checked="" type="checkbox"/> John Jacobs / John Bell (NOAA Delegate)
<input checked="" type="checkbox"/> Shawn Nelson	<input type="checkbox"/> Ian Jefferds	<input checked="" type="checkbox"/> Gary Wolf (FDA Delegate)	<input type="checkbox"/> Stephanie Haynes (NOAA Advisor)
<input checked="" type="checkbox"/> Jeff Kennedy	<input type="checkbox"/> Chad Ballard	<input checked="" type="checkbox"/> Julie Anbarchian (FDA Advisor)	
<input checked="" type="checkbox"/> Adam Wood	<input checked="" type="checkbox"/> Miranda Ries	<input checked="" type="checkbox"/> Johnna Fay	
	<input checked="" type="checkbox"/> Lori Howell		

Charges

Charge 1: Proposal 19-200: Impact of Water Quality in Wet Storage.

Findings/Conclusions: Recharged to VMC.

Recommendations: Reassigned to VMC

Charge 2: Proposal 19-215: Ingredients Used in Shellstock during Wet Storage.

Findings/Conclusions: During a committee meeting prior to the biennial meeting, the committee found that further discussion was necessary on this topic. Regulations governing the labelling of products treated this way are beyond the knowledge of this Committee so members were polled for participants in a subcommittee to discuss labelling vs. tagging, requirements for labelling, retention times for records, etc. The subcommittee has not yet been convened.

The committee discussed the proposal at the ISSC biennial meeting.

Recommendations:

The committee recommends that Task Force II takes no action on proposal 19-215. Rationale: The requirements are covered under current food regulations.

The committee recommends to Task Force II that ISSC and FDA develop informational material related to food additives and labeling.