



C E N T E R F O R  
FOOD SAFETY



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**CONTACTS:**

Dave Bard, Pure Salmon Campaign, (202) 486-4426

Joseph Mendelson, Center for Food Safety, (202) 547-9359, Cell (703) 244-1724

Shauna MacKinnon, Coastal Alliance for Aquaculture Reform, (604) 696-5044

Dom Repta, Coastal Alliance for Aquaculture Reform, (202) 251-3997

**Groups Praise Committee Recommendation to Exclude Farmed Salmon  
From Organic Standards**

*USDA urged to permanently prohibit open net-cage systems and carnivorous fish from  
forthcoming U.S. organic aquaculture standards*

WASHINGTON, DC - The National Organic Standards Board (NOSB) Livestock Committee is recommending that fish raised in open net-cages and those using wild caught fish in their diet be excluded from forthcoming United States Department of Agriculture (USDA) organic aquaculture standards. Three major groups are commending the Committee for upholding the principles of organic production and are urging the NOSB to follow the Committee's lead when they meet in Washington, tomorrow through Thursday, March 29 to discuss the Committee's organic aquaculture recommendations.

"We're extremely pleased with the Committee's recommendations because no matter how stringent and well intentioned organic standards for aquaculture are, open net-cages just don't fit under the organic umbrella," said Dom Repta, from the Coastal Alliance for Aquaculture Reform. "The evidence in British Columbia shows that open net-cage technology does not prevent the discharge of untreated waste or the escape of farmed fish and allows continued impacts on marine predators such as seals and sea lions, the transfer of sea lice to wild salmon and the contamination of aboriginal food sources."

In prepared comments, the groups have offered support for organic certification of non-carnivorous fish farmed in closed systems but stress that the farming of carnivorous fish in open net-cage systems violates core organic principles. The groups cite scientific evidence from around the world that shows open net-cage fish farms cannot meet the standards for ecological protection that current organic practitioners must adhere to. In addition, carnivorous species that use more wild fish for feed than farmed fish produced, increase the pressure on already diminishing global wild fish populations.

"The USDA must now take a strong stance on organic aquaculture certification to ensure that the entire 'organic' label is not diluted," said Andrea Kavanagh, director of the Pure Salmon

Campaign. “To make sure consumers are getting what they pay for when they buy ‘organic’ seafood, we’re asking the U.S. to permanently close the door on organic certification for open net-cage fish farming and the farming of carnivorous fish like salmon.”

While the NOSB has been developing organic aquaculture regulations, consumers are increasingly seeing seafood products labeled as “organic” in U.S. supermarkets. These products are being imported from countries that allow certain practices, such as the use of open net-cages and the administration of chemicals to control parasites and diseases, to be considered organic.

“Under U.S. law there is no such thing as organic seafood right now. Any products labeled as such mislead consumers,” stated Joseph Mendelson, Legal Director for the Center for Food Safety. “The USDA has the authority to stop this threat to the integrity of the organic label and should act to enforce the law.”

Rick Moonen, chef and co-owner of RM Seafood at Mandalay Bay Resort & Casino in Las Vegas, Nevada, is part of the chorus of support commending the Committee’s recommendation to exclude open net-cages from organic aquaculture standards. Tomorrow Moonen will present a letter to the NOSB on behalf of 19 U.S. chefs that reads:

“As professionals that depend on quality, healthy and sustainable ingredients, we are avid supporters of ‘organic’ systems. If the U.S. chooses to water down its organic standards to accommodate carnivorous farmed fish species from open net cage systems, however, it seriously risks losing our confidence in the USDA organic brand as a whole.”

Rather than modifying organic standards to fit the needs of salmon farming, the Pure Salmon Campaign and the Coastal Alliance for Aquaculture Reform are working to improve the sustainability of the industry as a whole by fostering a transition from open net-cages to closed containment systems. Closed containment technology would eliminate many of the environmental problems associated with open net-cage fish farms such as escapes, spread of sea lice, and interactions with marine predators that organic aquaculture standards for open net-cages cannot adequately address.

The Pure Salmon Campaign ([www.puresalmon.org](http://www.puresalmon.org)) is a global project of the National Environmental Trust that partners with organizations in the United States, Canada, Europe and Chile all working to improve the way farmed salmon is produced.

The Coastal Alliance for Aquaculture Reform ([www.FarmedAndDangerous.org](http://www.FarmedAndDangerous.org)) is a coalition of nine conservation groups, First Nations and scientists throughout British Columbia who have been working collaboratively for over 10 years to protect wild salmon and ocean ecosystems.

The Center for Food Safety ([www.centerforfoodsafety.org](http://www.centerforfoodsafety.org)) is a non-profit, membership organization that works to protect human health and the environment by curbing the proliferation of harmful food production technologies and by promoting organic and other forms of sustainable agriculture.

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The NOSB's Livestock Committee meeting agenda (March 27-29) is available at:  
[http://www.ams.usda.gov/nosb/meetings/03\\_07agenda.html](http://www.ams.usda.gov/nosb/meetings/03_07agenda.html)

The NOSB's Livestock Committee recommendations on 'Aquaculture Standards' are at:  
[http://www.ams.usda.gov/nosb/CommitteeRecommendations/March\\_07\\_Meeting/Livestock/AquacultureRec.pdf](http://www.ams.usda.gov/nosb/CommitteeRecommendations/March_07_Meeting/Livestock/AquacultureRec.pdf)

Public comments in response to the NOSB Livestock Committee Recommendations can be viewed at: <http://www.regulations.gov> and searching for: All documents; Keyword: AMS-TM-07-0032

Previous comments (October 2006) to the NOSB Livestock Committee on the Aquaculture Working Group draft standards can be viewed at:  
<http://www.ams.usda.gov/nosb/PublicComments/Oct06/Livestock.html>

The chef letter to the NOSB can be viewed at: <http://www.puresalmon.org/organic.html>