



# Yavapai County

Our Mission: "Yavapai County will serve and protect its citizens through efficient management of all its resources to enhance the lives of those we serve."



**For Immediate Release**

**Monday, November 20, 2023**

**For further information, contact:**

**Nick McGlynn-Moore, Public Information Officer  
928.442.5596**

---

## **Raw SeaFoods, Inc. Issues Allergy Alert for Undeclared Sesame and Milk in Farm Raised Lightly Seasoned Atlantic Salmon Burgers**

Raw SeaFoods, Inc. of Fall River, MA is recalling Farm Raised Lightly Seasoned Atlantic Salmon Burgers due to undeclared sesame and milk allergens. People who have an allergy or sensitivity to sesame and/or milk may have a serious or life-threatening allergic reaction if they consume this product.

The recalled product was sold in the seafood department of Whole Foods Market stores nationwide from August 25, 2023 through November 15, 2023. This product was sold from the seafood service case wrapped in paper or prepackaged in clear trays displaying PLU 56228:

Product Name	PLU Code	Sell By Date
Farm Raised Lightly Seasoned Atlantic Salmon Burger	56228	9/11/23- 11/19/23

Only the Farm Raised Lightly Seasoned Atlantic Salmon Burgers with the PLU code and sell by dates listed above are impacted.

The problem was discovered after a vendor reported visible sesame seeds present on the product. An investigation is currently under way to discover the cause. No illnesses have been reported to date.

Consumers with an allergy or sensitivity to sesame or milk should not consume the product. Customers who purchased this product at Whole Foods Market can bring a valid receipt into stores for a full refund. Consumers with any questions may contact Raw SeaFoods, Inc. at 508-673-0111 Monday – Friday between the hours of 8am and 5pm EST.

Raw SeaFoods, Inc. is taking the necessary steps to address this issue and apologizes for any inconvenience caused. This recall is being conducted with the knowledge of the U.S. Food and Drug Administration.

###