# Radioactive Material Findings for Fishery Products (announcement no. 264) and Forest Products (announcement no. 94)

November 28, 2025

## 1 Test Results of Fishery Products

Food tested		Arrog	Sampling date	Testing Institute	Results 【Radioactivity(Bq/kg)】	
	rood tested	Area	Samping date	resting institute	Cs-134	Cs-137
1	Brackish-water clam	Arakawa River downstream (Edogawa Ward)	Nov. 5, 2025	KANSO TECHNOS CO., LTD.	ND(<4.5)	ND (<3.7)
2	Splendid alfonsino	Ako fishery harbor (Miyake Village)	Nov. 18, 2025	Nippon Kaiji Kentei Kyokai	ND(<5.0)	ND (<4.1)

<sup>\*</sup> The guidance level for radioactive cesium in fishery products is 100Bq/kg for cesium-134 and cesium-137 combined (agricultural, forestry, and fishery products are categorized in the food group "general food products")

#### 2 Test Results of Forest Products

	Food tested	Area	Sampling date	Testing Institute	Results 【Radioactivity(Bq/kg)】	
	rood tested				Cs-134	Cs-137
1	Shiitake(log-grown)	Producer in Hachiouji City		Tokyo Metropolitan Agriculture and Forestry Research Center	ND (<4.7)	ND (<4.9)

<sup>\*</sup> The guidance level for radioactive cesium in forest products is 100Bq/kg for cesium-134 and cesium-137 combined (agricultural, forestry, and fishery products are categorized in the food group "general food products")

#### 3 Other

Please see the website of the Ministry of Health, Labour and Welfare for nationwide results. http://www.mhlw.go.jp/english/topics/2011eq/

### [Inquiries]

- O Re tests for radioactivity conducted on agricultural products produced in Tokyo Food Safety Section, Agriculture, Forestry and Fishery Division, Bureau of Industrial and Labor Affairs Tel: 03-5320-4882 Ext: 37-381
- O Re tests for radioactivity conducted on fishery products produced in Tokyo Fishery Section, Agriculture, Forestry and Fishery Division, Bureau of Industrial and Labor Affairs Tel: 03-5320-4886 Ext: 37-411

<sup>\* &</sup>quot;ND" indicates that levels were less than the detection limit (minimum level able to be detected) in analyses conducted by the testing institutions. The figure in () is the detection limit.