

(provisional translation)

5 April, 2011

Bureau of Industrial and Labor Affairs

Tokyo Metropolitan Government

Results of the inspection on radioactivity level in fisheries products
produced in Tokyo (No.2) (fukutokobushi abalone)

In relation to the accident occurred at the Fukushima Daiichi nuclear plant, the Tokyo Metropolitan Government implemented its second inspection on fisheries products produced in Tokyo.

1 Inspection details and result

(1) Facility that conducted the analysis

National Research Institute of Fisheries Science, Fisheries Research Agency, Japan

(2) Inspected item

Fisheries products landed in Tokyo fukutokobushi abalone (*Haliotis diversicolor diversicolor*)

(3) Inspection result

The result of the inspection on the fukutokobushi abalone samples landed in Oshima Town (at the Habu fishing port) is as follows.

Item	Fishing port	Sampling date	Inspection result	
			Radioactive iodine	Radioactive caesium
Fukutokobushi abalone (<i>Haliotis diversicolor diversicolor</i>)	Habu fishing port (Oshima Town)	30 March, 2011	Not detectable	Not detectable

Reference: Provisional Regulation Value (fish) Radioactive iodine 2,000 Becquerel/kg, Radioactive caesium 500 Becquerel /kg

2 Future actions

The Tokyo Metropolitan Government will continue to implement inspections on radioactivity level in fisheries products in Tokyo in cooperation with the relevant authorities.