

(Provisional translation)

5 August, 2011
Fisheries Group,
Sericulture and Horticulture Division,
Agriculture Department,
Gunma Prefecture

Safety inspection of fisheries products on the radioactive materials

The Gunma Prefectural Government has implemented safety inspection of fisheries products produced in Gunma Prefecture. The result of the inspection for the ginhikari (selectively bred rainbow trout) sample taken from outdoor fish farm on 2 August shows that the radioactivity is not detectable in the fish sample.

1. Inspection area
Kawaba Village
2. Fisheries products inspected
Ginhikari (selectively bred rainbow trout (*Oncorhynchus mykiss*)) (farmed)
3. Sampling date
2 August, 2011
4. Date of inspection result
5 August, 2011
5. Summary of the inspection results
Radioactivity was not detectable for the fish sample inspected.
6. Results of sampling inspection
Facility that conducted the analysis:
Japan Inspection Association of Food and Food Industry Environment

Place of production	Item	Level of radioactive materials (Becquerel/kg) [Detection limit: 50 Becquerel/kg]	
		Radioactive cesium	Radioactive iodine
Kawaba Village	Ginhikari (selectively bred rainbow trout (<i>Oncorhynchus mykiss</i>))	Not detectable	Not detectable

* Provisional regulation value for fish

Radioactive cesium: 500 Becquerel/kg

Radioactive iodine: 2000 Becquerel/kg