

(Provisional translation)

30 July, 2011
Agriculture, Forestry and Fisheries Department
Ibaraki Prefectural Government

Results of the analysis on fisheries products and processed seafood products

(Pelagic fish)

Ibaraki Prefecture Environmental Radiation Monitoring Center

Sampling site	Item	Radioactivity level (Bq/kg) (First line: Radioactive iodine, second line: Radioactive cesium)							
						Last time		This time	
		Sampling date	Measurement value	Sampling date	Measurement value	Sampling date	Measurement value	Sampling date	Measurement value
Offshore Hokota City	Whitebait	2 May	Not detectable	11 May	Not detectable			29 July	Not detectable
			2		2				17
Offshore Kashima City		2 May	2			20 May	Not detectable	29 July	Not detectable
			Not detectable						Not detectable
Offshore Kamisu City		2 May	Not detectable	13 May	Not detectable	23 May	Not detectable	29 July	Not detectable
			5		Not detectable		Not detectable		16
		2 May	Not detectable						
			Not detectable						

(Processed seafood products)

Processing place	Item	Radioactivity level (Bq/kg) (First line: Radioactive iodine, second line: Radioactive cesium)	
		This time	
		Sample provision date	Measurement value
Kasumigaura (Nishi-ura)	Boiled and dried Japanese smelt	29 July	Not detectable
			123
Kasumigaura (Kita-ura)	Boiled and dried Japanese smelt	29 July	Not detectable
			129

*Provisional regulation value for fish: Radioactive iodine: 2,000 Becquerel/kg
Radioactive cesium: 500 Becquerel/kg