

June 1st, 2011  
Fisheries Agency Japan

---

## Results of the inspection on radioactivity level in fisheries products

---

In relation to the accident occurred at the nuclear plant in Fukushima Prefecture, relevant prefectural Governments have implemented inspections on radioactive materials in food, including fishery products.

For more information:  
MAFF English Home Page  
<http://www.maff.go.jp/e/index.html>

## Results of the inspection on radioactive materials in fisheries products (press releases in May, 2011)

Note: This data sheet is a compilation of individual test results shown in the corresponding press releases, (in Japanese) by prefectural governments, available at the website each prefecture or

<http://www.jfa.maff.go.jp/j/kakou/kensa/index.html>

2011/5/30

	Press release		Origin		Sampling date	Item		Radioactive Caesium (Bq/kg) Provisional regulation value for fish Radioactive caesium: 500 Bq/kg	Radioactive Iodine (Bq/kg) Provisional regulation value for fish Radioactive iodine: 2000 Bq/kg	Facility that conducted the analysis
	Prefecture	Date	Prefecture	Fishing port or area		Japanese	English			
212	Ibaraki	3 May, 2011	Ibaraki	Offshore Hokota City	2 May, 2011	シラス	Whitebait	2	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
213	Ibaraki	3 May, 2011	Ibaraki	Offshore Kashima City	2 May, 2011	シラス	Whitebait	Not detectable	2	Ibaraki Prefecture Environmental Radiation Monitoring Center
214	Ibaraki	3 May, 2011	Ibaraki	offshore Kamisu city	2 May, 2011	シラス	Whitebait	5	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
215	Ibaraki	3 May, 2011	Ibaraki	offshore Kamisu city	2 May, 2011	シラス	Whitebait	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
216	Ibaraki	3 May, 2011	Ibaraki	Offshore Kashima City	2 May, 2011	ショウサイフグ	Vermiculated puffer, ( <i>Takifugu snyderi</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
217	Fukushima	5 May, 2011	Fukushima	Iwaki City	26 April, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	134	Not detectable	Japan Chemical Analysis Center
218	Fukushima	5 May, 2011	Fukushima	Iwaki City	26 April, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	116	8.4	Japan Chemical Analysis Center
219	Fukushima	5 May, 2011	Fukushima	Iwaki City	2 May, 2011	イカナゴ(コウナゴ)	Japanese sandlance ( <i>Anmodytes personatus</i> )	2,900	210	Japan Chemical Analysis Center
220	Fukushima	5 May, 2011	Fukushima	Nishigo Village (inland waters)	2 May, 2011	会津ユキマス(養殖)	Peled whitefish(farmed) ( <i>Coregonus peled</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
221	Chiba	6 May, 2011	Chiba	Choshi	6 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	1.7	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
222	Chiba	6 May, 2011	Chiba	Choshi	5 May, 2011	マイワシ	Japanese sardine ( <i>Sardinops melanostictus</i> )	4.8	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
223	Ibaraki	8 May, 2011	Ibaraki	offshore Oarai town	6 May, 2011	シラス	Whitebait	3	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
224	Ibaraki	8 May, 2011	Ibaraki	Offshore Hitachi City	6 May, 2011	シラス	Whitebait	20	2	Ibaraki Prefecture Environmental Radiation Monitoring Center
225	Ibaraki	8 May, 2011	Ibaraki	Offshore Hitachi City	6 May, 2011	ヤナギムシガレイ	Willowy flounder ( <i>Tanakius kitaharai</i> )	40	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
226	Ibaraki	8 May, 2011	Ibaraki	Offshore Hitachi City	6 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	15	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
227	Ibaraki	8 May, 2011	Ibaraki	offshore Hitachinaka city	6 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	26	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
228	Ibaraki	8 May, 2011	Ibaraki	offshore Hitachinaka city	6 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	8	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
229	Ibaraki	8 May, 2011	Ibaraki	Offshore Kashima City	6 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	7	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
230	Ibaraki	8 May, 2011	Ibaraki	Offshore Kashima City	6 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	4	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
231	Ibaraki	8 May, 2011	Ibaraki	Offshore Kashima City	6 May, 2011	エゾイソアイナメ	Brown hakeling ( <i>Physicalus maximowiczi</i> )	224	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
232	Ibaraki	8 May, 2011	Ibaraki	Offshore Kashima City	6 May, 2011	ホウボウ	Gurnard ( <i>Chelidonichthys spinosus</i> )	6	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
233	Ibaraki	8 May, 2011	Ibaraki	Offshore Kashima City	6 May, 2011	チダイ	Crimson sea bream ( <i>Evygnis japonica</i> )	11	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
234	Ibaraki	8 May, 2011	Ibaraki	Offshore Kashima City	6 May, 2011	メイタガレイ	Ridged-eye flounder ( <i>Pleuronichthys cornutus</i> )	14	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
235	Ibaraki	8 May, 2011	Ibaraki	offshore Kamisu city	4 May, 2011	キチジ	Thornhead ( <i>Sebastolobus macrochir</i> )	3	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
236	Ibaraki	8 May, 2011	Ibaraki	offshore Kamisu city	4 May, 2011	ボタンエビ	Botan shrimp ( <i>Pandalus nipponensis</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
237	Chiba	10 May, 2011	Chiba	Choshi	9 May, 2011	メイタガレイ	Ridged-eye flounder ( <i>Pleuronichthys cornutus</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
238	Chiba	10 May, 2011	Chiba	Choshi	9 May, 2011	マイワシ	Japanese sardine ( <i>Sardinops melanostictus</i> )	5.5	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
239	Chiba	10 May, 2011	Chiba	Katsura toubu	6 May, 2011	カツオ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
240	Kanagawa	10 May, 2011	Kanagawa	Hiratsuka fishing port	7 May, 2011	シラス	Whitebait	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
241	Kanagawa	10 May, 2011	Kanagawa	Odawara fishing port	10 May, 2011	マアジ	Japanese jack mackerel ( <i>Trachurus japonicus</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan

242	Kanagawa	10 May, 2011	Kanagawa	Odawara fishing port	10 May, 2011	ゴマサバ	Southern mackerel ( <i>Scomber australasicus</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
243	Kanagawa	10 May, 2011	Kanagawa	Shiba fishing port	9 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	9.3	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
244	Kanagawa	10 May, 2011	Kanagawa	Shiba fishing port	9 May, 2011	シログチ(イシモチ)	Drum ( <i>Argyrosomus argenteus</i> )	1.7	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
245	Ibaraki	12 May, 2011	Ibaraki	offshore Hokota city	11 May, 2011	シラス	Whitebait	2	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
246	Ibaraki	12 May, 2011	Ibaraki	Hinuma River	9 May, 2011	ヤマトシジミ	Brackish-water Clam ( <i>Corbicula japonica</i> )	16	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
247	Chiba	12 May, 2011	Chiba	Kamogawa	8 May, 2011	マサバ	Chub mackerel ( <i>Scomber japonicus</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
248	Chiba	12 May, 2011	Chiba	Kamogawa	8 May, 2011	ブリ	Japanese amberjack ( <i>Seriola quinqueradiata</i> )	8.1	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
249	Hokkaido	12 May, 2011	Hokkaido	Offshore Shimamaki Village	12 May, 2011	イカナゴ(コウナゴ)	Japanese sandlance ( <i>Ammodytes personatus</i> )	Not detectable	Not detectable	Hokkaido Institute of Public Health
250	Tochigi	13 May, 2011	Tochigi	Motegi Town (Naka River) (inland waters)	10 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	460	19	a private inspection facility
251	Tochigi	13 May, 2011	Tochigi	Nasukaratoyama City (Naka River) <small>(inland waters)</small>	10 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	99	Not detectable	a private inspection facility
252	Tochigi	13 May, 2011	Tochigi	Tochigi City (Omoi River) (inland waters)	12 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	110	Not detectable	a private inspection facility
253	Tochigi	13 May, 2011	Tochigi	Utsunomiya City (Kinu River) (inland waters)	10 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	420	Not detectable	a private inspection facility
254	Tochigi	13 May, 2011	Tochigi	Nikko City (Lake Chuzenji) (inland waters)	12 May, 2011	ヒメマス(天然)	Kokanee(wild) ( <i>Oncorhynchus nerka</i> )	54	Not detectable	a private inspection facility
255	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	シラス	Whitebait	560	12	Japan Chemical Analysis Center
256	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	シラス	Whitebait	850	19	Japan Chemical Analysis Center
257	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	350	Not detectable	Japan Chemical Analysis Center
258	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	207	Not detectable	Japan Chemical Analysis Center
259	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	197	Not detectable	Japan Chemical Analysis Center
260	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	330	Not detectable	Japan Chemical Analysis Center
261	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	ミズダコ	Giant Pacific octopus ( <i>Paroctopus dofleini</i> )	360	Not detectable	Japan Chemical Analysis Center
262	Fukushima	13 May, 2011	Fukushima	Iwaki City	9 May, 2011	キアンコウ	Monkfish ( <i>Lophius litulon</i> )	59	Not detectable	Japan Chemical Analysis Center
263	Fukushima	13 May, 2011	Fukushima	Yamatsuri Town (inland waters)	9 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	7.7	Not detectable	Japan Chemical Analysis Center
264	Fukushima	13 May, 2011	Fukushima	Iwaki City (inland waters)	8 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	720	17	Japan Chemical Analysis Center
265	Fukushima	13 May, 2011	Fukushima	Hanawa Town (inland waters)	8 May, 2011	ヤマメ(天然)	Land-locked salmon(wild) ( <i>Oncorhynchus masou</i> )	6	Not detectable	Japan Chemical Analysis Center
266	Fukushima	13 May, 2011	Fukushima	Furudono Town (inland waters)	8 May, 2011	ヤマメ(天然)	Land-locked salmon(wild) ( <i>Oncorhynchus masou</i> )	194	Not detectable	Japan Chemical Analysis Center
267	Fukushima	13 May, 2011	Fukushima	Hanawa Town (inland waters)	8 May, 2011	ウダイ(天然)	Japanese dace(wild) ( <i>Tribolodon hakonensis</i> )	85	Not detectable	Japan Chemical Analysis Center
268	Fukushima	13 May, 2011	Fukushima	Furudono Town (inland waters)	8 May, 2011	ウダイ(天然)	Japanese dace(wild) ( <i>Tribolodon hakonensis</i> )	156	Not detectable	Japan Chemical Analysis Center
269	Fukushima	13 May, 2011	Fukushima	Kitashiobara Village (inland waters)	10 May, 2011	ワカサギ(天然)	Japanese smelt(wild) ( <i>Hypomesus nipponensis</i> )	870	24	Japan Chemical Analysis Center
270	Ibaraki	16 May, 2011	Ibaraki	Kitaibaraki City	12 May, 2011	シラス(加工、干し)	Dried whitebait (processed)	14	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
271	Ibaraki	16 May, 2011	Ibaraki	Kitaibaraki City	12 May, 2011	マイワシ(加工、丸干し)	Dried sardine (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
272	Ibaraki	16 May, 2011	Ibaraki	Kitaibaraki City	12 May, 2011	カタクチイワシ(加工、丸干し)	Dried anchovy (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
273	Ibaraki	16 May, 2011	Ibaraki	Hitachi City	12 May, 2011	蛸(加工 煮)	Boiled octopus (processed)	3	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
274	Ibaraki	16 May, 2011	Ibaraki	Hitachinaka City	12 May, 2011	サンマ(加工、みりん干し)	Pacific saury seasoned with sweet rice wine and dried ( <i>Scomber japonicus</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center

275	Ibaraki	16 May, 2011	Ibaraki	Hitachinaka City	12 May, 2011	蛸(加工、蒸し)	Steamed octopus (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
276	Ibaraki	16 May, 2011	Ibaraki	Oarai Town	12 May, 2011	ホッケ(加工、開き干し)	Dried Atka mackerel (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
277	Ibaraki	16 May, 2011	Ibaraki	Oarai Town	12 May, 2011	アワビモドキ(加工、ロコ貝)	Processed barnacle rock-shell (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
278	Ibaraki	16 May, 2011	Ibaraki	Offshore Kashima City	11 May, 2011	鹿島灘はまぐり	Clam ( <i>Meretrix lamarcii</i> )	2	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
279	Ibaraki	16 May, 2011	Ibaraki	Offshore Kashima City	11 May, 2011	ホッキガイ	Surf clam ( <i>Pseudocardium sachalinense</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
280	Ibaraki	16 May, 2011	Ibaraki	Kashima City	12 May, 2011	イワシ(加工、煮干し)	Boiled and dried anchovy (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
281	Ibaraki	16 May, 2011	Ibaraki	Kashima City	12 May, 2011	シラス(加工、干し)	Dried whitebait (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
282	Ibaraki	16 May, 2011	Ibaraki	Offshore Kamisu City	11 May, 2011	シラス	Whitebait	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
283	Ibaraki	16 May, 2011	Ibaraki	Kamisu City	12 May, 2011	サバ(加工、みりん干し)	Chub mackerel seasoned with sweet rice wine and dried ( <i>Scomber japonicus</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
284	Ibaraki	16 May, 2011	Ibaraki	Kamisu City	12 May, 2011	マイワシ(冷凍)	Frozen sardine (processed)	3	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
285	Ibaraki	16 May, 2011	Ibaraki	Kamisu City	12 May, 2011	シラス(加工、干し)	Dried whitebait (processed)	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
286	Chiba	16 May, 2011	Chiba	Choshi	12 May, 2011	カタクチイワシ	Anchovy ( <i>Engraulis japonicus</i> )	28	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
287	Chiba	16 May, 2011	Chiba	Iwawada	16 May, 2011	メガイアワビ	Giant abalone ( <i>Haliotis gigantea</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
288	Chiba	17 May, 2011	Chiba	Choshi	9 May, 2011	マイワシ	Japanese sardine ( <i>Sardinops melanostictus</i> )	2.2	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
289	Chiba	17 May, 2011	Chiba	Choshi	16 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	7.1	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
290	Ibaraki	17 May, 2011	Ibaraki	offshore Hokota city	16 May, 2011	カタクチイワシ	Anchovy ( <i>Engraulis japonicus</i> )	91	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
291	Ibaraki	17 May, 2011	Ibaraki	Offshore Hitachi City	16 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	69	2	Ibaraki Prefecture Environmental Radiation Monitoring Center
292	Ibaraki	17 May, 2011	Ibaraki	Offshore Hitachi City	16 May, 2011	ヤナギダコ	Chestnut octopus ( <i>Octopus conispadiceus</i> )	5	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
293	Ibaraki	17 May, 2011	Ibaraki	offshore Hitachinaka city	16 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	16	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
294	Ibaraki	17 May, 2011	Ibaraki	offshore Hitachinaka city	16 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	57	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
295	Ibaraki	17 May, 2011	Ibaraki	offshore Hitachinaka city	16 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
296	Ibaraki	17 May, 2011	Ibaraki	offshore Hitachinaka city	16 May, 2011	ヤリイカ	Spear squid ( <i>Loligo bleekeri</i> )	8	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
297	Ibaraki	17 May, 2011	Ibaraki	Offshore Kashima City	16 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	12	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
298	Ibaraki	17 May, 2011	Ibaraki	Offshore Kashima City	16 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
299	Ibaraki	17 May, 2011	Ibaraki	Offshore Kashima City	16 May, 2011	マガレイ	Littlemouth flounder ( <i>Pleuronectes herzensteini</i> )	6	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
300	Ibaraki	17 May, 2011	Ibaraki	Offshore Kashima City	16 May, 2011	アナゴ	Conger eel ( <i>Conger myriaster</i> )	5	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
301	Ibaraki	17 May, 2011	Ibaraki	Hitachi City	16 May, 2011	ワカメ(加工 乾燥)	Dried wakame seaweed (processed)	Not detectable	21	Ibaraki Prefecture Environmental Radiation Monitoring Center
302	Ibaraki	17 May, 2011	Ibaraki	Hitachi City	16 May, 2011	ワカメ(加工 塩蔵)	Salted wakame seaweed (processed)	14	17	Ibaraki Prefecture Environmental Radiation Monitoring Center
303	Ibaraki	19 May, 2011	Ibaraki	offshore Hokota city	17 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	18	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
304	Ibaraki	19 May, 2011	Ibaraki	offshore Hokota city	17 May, 2011	イシガレイ	Stone flounder ( <i>Kareius bicoloratus</i> )	14	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
305	Ibaraki	19 May, 2011	Ibaraki	Offshore Kamisu City	17 May, 2011	キチジ	Thornhead ( <i>Sebastolobus macrochir</i> )	20	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
306	Ibaraki	19 May, 2011	Ibaraki	Offshore Kamisu City	17 May, 2011	ボタンエビ	Botan shrimp ( <i>Pandalus nipponensis</i> )	134	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
307	Gunma	19 May, 2011	Gunma	Kanna River (inland waters)	15 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	Not detectable	Not detectable	Japan Inspection Association of Food and Food Industry Environment

308	Gunma	19 May, 2011	Gunma	Tonegawa River (inland waters)	16 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	150	Not detectable	Japan Inspection Association of Food and Food Industry Environment
309	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	シラス	Whitebait	330	12	Japan Chemical Analysis Center
310	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	シラス	Whitebait	640	Not detectable	Japan Chemical Analysis Center
311	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ムラサキイガイ	Mediterranean mussel ( <i>Mytilus galloprovincialis</i> )	650	820	Japan Chemical Analysis Center
312	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ムラサキイガイ	Mediterranean mussel ( <i>Mytilus galloprovincialis</i> )	192	160	Japan Chemical Analysis Center
313	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ワカメ	Wakame seaweed ( <i>Undaria pinnatifida</i> )	1200	380	Japan Chemical Analysis Center
314	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ワカメ	Wakame seaweed ( <i>Undaria pinnatifida</i> )	280	140	Japan Chemical Analysis Center
315	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	アオメソウ(メヒカリ)	Greeneeyes ( <i>Chlorophthalmus borealis</i> )	130	Not detectable	Japan Chemical Analysis Center
316	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	マアナゴ	Conger eel ( <i>Conger myriaster</i> )	25	Not detectable	Japan Chemical Analysis Center
317	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ヤナギムシガレイ	Willowy flounder ( <i>Tanakius kitaharai</i> )	31	Not detectable	Japan Chemical Analysis Center
318	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	300	Not detectable	Japan Chemical Analysis Center
319	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	68	Not detectable	Japan Chemical Analysis Center
320	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ヤナギダコ	Chestnut octopus ( <i>Octopus conispadiceus</i> )	40	Not detectable	Japan Chemical Analysis Center
321	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ミズダコ	Giant Pacific octopus ( <i>Paroctopus dofleini</i> )	23	Not detectable	Japan Chemical Analysis Center
322	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	マダラ	Pacific cod ( <i>Gadus macrocephalus</i> )	146	Not detectable	Japan Chemical Analysis Center
323	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	ババガレイ	Slime flounder ( <i>Microstomus achne</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
324	Fukushima	19 May, 2011	Fukushima	Iwaki City	16 May, 2011	アイナメ	Fat greenling ( <i>Hexagrammos otakii</i> )	163	Not detectable	Japan Chemical Analysis Center
325	Fukushima	19 May, 2011	Fukushima	Kitashiobara Village (inland waters)	14 May, 2011	イワナ(天然)	Whitespotted char(wild) ( <i>Salvelinus leucomaenis</i> )	154	Not detectable	Japan Chemical Analysis Center
326	Fukushima	19 May, 2011	Fukushima	Date City (inland waters)	17 May, 2011	ヤマメ(天然)	Land-locked salmon(wild) ( <i>Oncorhynchus masou</i> )	990	Not detectable	Japan Chemical Analysis Center
327	Fukushima	19 May, 2011	Fukushima	Kitashiobara Village (inland waters)	15 May, 2011	ウグイ(天然)	Japanese dace(wild) ( <i>Tribolodon hakonensis</i> )	40	Not detectable	Japan Chemical Analysis Center
328	Fukushima	19 May, 2011	Fukushima	Inawashiro Town (inland waters)	16 May, 2011	ウグイ(天然)	Japanese dace(wild) ( <i>Tribolodon hakonensis</i> )	117	Not detectable	Japan Chemical Analysis Center
329	Fukushima	19 May, 2011	Fukushima	Kitashiobara Village (inland waters)	17 May, 2011	ワカサギ(天然)	Japanese smelt(wild) ( <i>Hypomesus japonensis</i> )	780	9.8	Japan Chemical Analysis Center
330	Fukushima	19 May, 2011	Fukushima	Kitashiobara Village (inland waters)	16 May, 2011	コクチバス(天然)	Smallmouth bass(wild) ( <i>Micropterus dolomieu</i> )	10.2	Not detectable	Japan Chemical Analysis Center
331	Fukushima	19 May, 2011	Fukushima	Kitashiobara Village (inland waters)	16 May, 2011	ギンブナ(天然)	Silver crucian carp(wild) ( <i>Carassius langsdorffii</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
332	Fukushima	19 May, 2011	Fukushima	Kitashiobara Village (inland waters)	16 May, 2011	ゲンゴロウブナ(天然)	Japanese crucian carp(wild) ( <i>Carassius cuvieri</i> )	29	Not detectable	Japan Chemical Analysis Center
333	Chiba	19 May, 2011	Chiba	Choshi	18 May, 2011	カタクチイワシ	Anchovy ( <i>Engraulis japonicus</i> )	25	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
334	Ibaraki	19 May, 2011	Ibaraki	Offshore Kashima City	16 May, 2011	鹿島灘はまぐり	Clam ( <i>Meretrix lamarcetii</i> )	5	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
335	Ibaraki	19 May, 2011	Ibaraki	Offshore Kashima City	16 May, 2011	ホッキガイ	Surf clam ( <i>Pseudocardium sachalinense</i> )	5	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
336	Federation of North Pacific District Purse Seine Fisheries Co-operative Associations a.s.t.e.a.s.	19 May, 2011	Chiba	Offshore Pacific Ocean (N32°4', E138°)	16 May, 2011	カツオ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
337	Ibaraki	20 May, 2011	Ibaraki	Offshore Hitachi City	18 May, 2011	クロメバツ	Rockfish ( <i>Sebastes ventricosus</i> )	85	2	Ibaraki Prefecture Environmental Radiation Monitoring Center
338	Ibaraki	20 May, 2011	Ibaraki	Offshore Hitachi City	18 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	90	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
339	Ibaraki	20 May, 2011	Ibaraki	Offshore Kashima City	18 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	50	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center

340	Ibaraki	20 May, 2011	Ibaraki	Offshore Kashima City	18 May, 2011	マダイ	Red seabream ( <i>Pagrus major</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
341	Ibaraki	20 May, 2011	Ibaraki	Kujigawa River (Hitachiota City) (inland waters)	19 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	174	3	Ibaraki Prefecture Environmental Radiation Monitoring Center
342	Ibaraki	20 May, 2011	Ibaraki	Nakagawa River (Hitachiomiya City) (inland waters)	19 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	121	7	Ibaraki Prefecture Environmental Radiation Monitoring Center
343	Fukushima	20 May, 2011	Fukushima	Iwaki City (inland waters)	17 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	35	Not detectable	Japan Chemical Analysis Center
344	National Federation Medium Trailers	20 May, 2011	Iwate	Offshore Miyako City	16 May, 2011	スケトウダラ	Alaska pollack ( <i>Theragra chalcogramma</i> )	5.6	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
345	National Federation Medium Trailers	20 May, 2011	Iwate	Offshore Miyako City	16 May, 2011	マダラ	Pacific cod ( <i>Gadus macrocephalus</i> )	2.4	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
346	Ibaraki	21 May, 2011	Ibaraki	Offshore Kashima City	20 May, 2011	シラス	Whitebait	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
347	Ibaraki	21 May, 2011	Ibaraki	Offshore Kamisu City	20 May, 2011	カタクチイワシ	Anchovy ( <i>Engraulis japonicus</i> )	21	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
348	Ibaraki	21 May, 2011	Ibaraki	offshore Hokota city	20 May, 2011	チダイ	Crimson sea bream ( <i>Ewynnis japonica</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
349	National Offshore Tuna Fisheries Association of Japan	20 May, 2011	Chiba	Katsuura	17 May, 2011	カツオ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
350	Chiba	23 May, 2011	Chiba	Choshi	20 May, 2011	マイワシ	Japanese sardine ( <i>Sardinops melanostictus</i> )	8.4	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
351	Chiba	23 May, 2011	Chiba	Okitsu	19 May, 2011	サザエ	Horned turban ( <i>Turbo cornutus</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
352	Chiba	23 May, 2011	Chiba	Funabashi	19 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	10.4	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
353	Association for Community-Based Whaling	10 May, 2011	Hokkaido	Offshore Kushiro	4 May, 2011	ミンクジラ	Minke whale ( <i>Balaenoptera acutorostrata</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
354	Association for Community-Based Whaling	17 May, 2011	Hokkaido	Offshore Kushiro	9 May, 2011	ミンクジラ	Minke whale ( <i>Balaenoptera acutorostrata</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
355	Association for Community-Based Whaling	24 May, 2011	Hokkaido	Offshore Kushiro	15 May, 2011	ミンクジラ	Minke whale ( <i>Balaenoptera acutorostrata</i> )	31	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
356	National Federation of Fisheries Co-operative Associations	24 May, 2011	Iwate	Omoe, Miyako City	30 April, 2011	ワカメ	Wakame seaweed ( <i>Undaria pinnatifida</i> )	Not detectable	Not detectable	a private inspection facility
357	National Federation of Fisheries Co-operative Associations	24 May, 2011	Iwate	Okonaihama, Hirono Town,	3 May, 2011	ワカメ	Wakame seaweed ( <i>Undaria pinnatifida</i> )	Not detectable	Not detectable	a private inspection facility
358	National Federation of Fisheries Co-operative Associations	24 May, 2011	Iwate	Okonaihama, Hirono Town,	9 May, 2011	ワカメ	Wakame seaweed ( <i>Undaria pinnatifida</i> )	Not detectable	Not detectable	a private inspection facility
359	Chiba	24 May, 2011	Chiba	Iioka Fishing Port	21 May, 2011	シラス	Whitebait	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
360	Ibaraki	24 May, 2011	Ibaraki	offshore Hitachinaka city	23 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	17	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
361	Ibaraki	24 May, 2011	Ibaraki	offshore Hitachinaka city	23 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	8	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
362	Ibaraki	24 May, 2011	Ibaraki	offshore Hitachinaka city	23 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	67	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
363	Ibaraki	24 May, 2011	Ibaraki	Shore of Kitaibaraki Cit	22 May, 2011	エゾアワビ	Ezo abalone ( <i>Haliotis discus hannah</i> )	290	84	Ibaraki Prefecture Environmental Radiation Monitoring Center
364	Ibaraki	24 May, 2011	Ibaraki	Shore of Kitaibaraki Cit	22 May, 2011	エゾアワビ	Ezo abalone ( <i>Haliotis discus hannah</i> )	230	65	Ibaraki Prefecture Environmental Radiation Monitoring Center
365	Ibaraki	24 May, 2011	Ibaraki	Shore of Kitaibaraki Cit	22 May, 2011	キタムラサキウニ	Northern sea urchin ( <i>Strongylocentrotus nudus</i> )	371	20	Ibaraki Prefecture Environmental Radiation Monitoring Center
366	Ibaraki	24 May, 2011	Ibaraki	Shore of Kitaibaraki Cit	22 May, 2011	マナマコ	Japanese common sea cucumber ( <i>Stichopus japonicus</i> )	17	11	Ibaraki Prefecture Environmental Radiation Monitoring Center

367	Ibaraki	24 May, 2011	Ibaraki	Kitabarak City	21 May, 2011	ワカメ(加工 乾燥)	Dried wakame seaweed (processed)	44	46	Ibaraki Prefecture Environmental Radiation Monitoring Center
368	Hokkaido	24 May, 2011	Hokkaido	Pacific Ocean, Offshore Hokkaido and Tohoku (N39° 17', E145° 20')	19 May, 2011	シロサケ	Chum salmon ( <i>Oncorhynchus keta</i> )	3.95	Not detectable	Hokkaido Institute of Public Health
369	Hokkaido	24 May, 2011	Hokkaido	Pacific Ocean, Offshore Hokkaido and Tohoku (N39° 17', E145° 20')	19 May, 2011	カラフトマス	Pink Salmon ( <i>Oncorhynchus gorbuscha</i> )	76.68	Not detectable	Hokkaido Institute of Public Health
370	Kanagawa	25 May, 2011	Kanagawa	Hayakawa River (Odawara City) (inland waters)	22 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	20	Not detectable	Kanagawa Prefectural Institute of Public Health
371	Kanagawa	25 May, 2011	Kanagawa	Sagami River (Atsugi City and Ebina City) (inland waters)	23 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	198	Not detectable	Kanagawa Prefectural Institute of Public Health
372	Kanagawa	25 May, 2011	Kanagawa	Sakawa River (Odawara City) (inland waters)	23 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	Not detectable	Not detectable	Kanagawa Prefectural Institute of Public Health
373	Association for Community-Based Whaling	25 May, 2011	Hokkaido	Offshore Kushiro	22 May, 2011	ミンククジラ	Minke whale ( <i>Balaenoptera acutorostrata</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
374	Miyazaki	25 May, 2011	Miyazaki	Offshore Pacific Ocean (N34° 07', E142° 21')	17 May, 2011	ビンナガ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
375	Miyazaki	25 May, 2011	Miyazaki	Offshore Pacific Ocean (N34° 07', E142° 21')	17 May, 2011	ビンナガ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	10.1	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
376	Miyazaki	25 May, 2011	Miyazaki	Offshore Pacific Ocean (N34° 07', E142° 21')	17 May, 2011	ビンナガ	Albacore ( <i>Thunnus alalunga</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
377	Miyazaki	25 May, 2011	Miyazaki	Offshore Pacific Ocean (N34° 57', E142° 47')	18 May, 2011	カツオ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
378	National Offshore Tuna Fisheries Association of Japan	25 May, 2011	Chiba	Offshore Pacific Ocean (N35° 0', E143° 20')	22 May, 2011	カツオ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
379	Kanagawa	26 May, 2011	Kanagawa	Shiba Fishing Port (Yokohama City)	22 May, 2011	シリヤケイカ	Japanese spineless cuttlefish ( <i>Sepiella japonica</i> )	5.5	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
380	Kanagawa	26 May, 2011	Kanagawa	Odawara Fishing Port (Odawara City)	24 May, 2011	ゴマサバ	Southern mackerel ( <i>Scomber australasicus</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
381	Fukushima	26 May, 2011	Fukushima	Iwaki City	19 May, 2011	キツネメバル	Fox jacopever ( <i>Sebastes vulpes</i> )	114	Not detectable	Japan Chemical Analysis Center
382	Fukushima	26 May, 2011	Fukushima	Iwaki City	19 May, 2011	クロソイ	Black rockfish ( <i>Sebastes schlegeli</i> )	270	Not detectable	Japan Chemical Analysis Center
383	Fukushima	26 May, 2011	Fukushima	Soma City	19 May, 2011	イカナゴ(コウナゴ)	Japanese sandlance ( <i>Ammodytes personatus</i> )	158	Not detectable	Japan Chemical Analysis Center
384	Fukushima	26 May, 2011	Fukushima	Soma City	19 May, 2011	マダラ	Pacific cod ( <i>Gadus macrocephalus</i> )	78	Not detectable	Japan Chemical Analysis Center
385	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	シラス(カタクチイワシ)	Whitebait (anchovy)	60	Not detectable	Japan Chemical Analysis Center
386	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	シラス(カタクチイワシ)	Whitebait (anchovy)	60	Not detectable	Japan Chemical Analysis Center
387	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	アイナメ	Fat greenling ( <i>Hexagrammos otakii</i> )	380	Not detectable	Japan Chemical Analysis Center
388	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	240	Not detectable	Japan Chemical Analysis Center
389	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	ミズダコ	Giant Pacific octopus ( <i>Paroctopus dofleini</i> )	51	Not detectable	Japan Chemical Analysis Center
390	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	ヤナギダコ	Chestnut octopus ( <i>Octopus conispadiceus</i> )	30	Not detectable	Japan Chemical Analysis Center
391	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	55	Not detectable	Japan Chemical Analysis Center
392	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	マアナゴ	Conger eel ( <i>Conger myriaster</i> )	27	Not detectable	Japan Chemical Analysis Center
393	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	ヤナギムシガレイ	Willowy flounder ( <i>Tanakius kitaharai</i> )	25	Not detectable	Japan Chemical Analysis Center
394	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	マダラ	Pacific cod ( <i>Gadus macrocephalus</i> )	178	Not detectable	Japan Chemical Analysis Center
395	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	ババガレイ	Slime flounder ( <i>Microstomus achne</i> )	260	Not detectable	Japan Chemical Analysis Center

396	Fukushima	26 May, 2011	Fukushima	Iwaki City	23 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	138	Not detectable	Japan Chemical Analysis Center
397	Fukushima	26 May, 2011	Fukushima	Iwaki City	21 May, 2011	ヒジキ	Hijiki seaweed ( <i>Hizikia fusiformis</i> )	1,100	2,200	Japan Chemical Analysis Center
398	Fukushima	26 May, 2011	Fukushima	Iwaki City	21 May, 2011	アラメ	Arame seaweed ( <i>Eisenia bicyclis</i> )	970	1,100	Japan Chemical Analysis Center
399	Fukushima	26 May, 2011	Fukushima	Iwaki City (Samegawa River) (inland waters)	23 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	194	Not detectable	Japan Chemical Analysis Center
400	Fukushima	26 May, 2011	Fukushima	Iwaki City (Natsui River) (inland waters)	21 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	620	18	Japan Chemical Analysis Center
401	Fukushima	26 May, 2011	Fukushima	Iwaki City (Natsui River) (inland waters)	22 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	141	8.4	Japan Chemical Analysis Center
402	Fukushima	26 May, 2011	Fukushima	Fukushima City (Abukuma River)	23 May, 2011	コクチバス(天然)	Smallmouth bass(wild) ( <i>Micropterus dolomieu</i> )	139	Not detectable	Japan Chemical Analysis Center
403	Fukushima	26 May, 2011	Fukushima	Fukushima City (Abukuma River) (inland waters)	20 May, 2011	ヤマメ(天然)	Land-locked salmon(wild) ( <i>Oncorhynchus masou</i> )	990	Not detectable	Japan Chemical Analysis Center
404	Fukushima	26 May, 2011	Fukushima	Kawamata Town (Abukuma River) (inland waters)	20 May, 2011	イワナ(天然)	Whitespotted char(wild) ( <i>Salvelinus leucomaenis</i> )	220	Not detectable	Japan Chemical Analysis Center
405	Fukushima	26 May, 2011	Fukushima	Fukushima City (Surikami River) (inland waters)	20 May, 2011	ウダイ(天然)	Japanese dace(wild) ( <i>Tribolodon hakonensis</i> )	800	Not detectable	Japan Chemical Analysis Center
406	Fukushima	26 May, 2011	Fukushima	Dadami Town (Dagokura Lake) (inland waters)	19 May, 2011	ワカサギ(天然)	Japanese smelt(wild) ( <i>Hypomesus nipponensis</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
407	Fukushima	26 May, 2011	Fukushima	Dadami Town (Dagokura Lake) (inland waters)	17 May, 2011	イワナ(天然)	Whitespotted char(wild) ( <i>Salvelinus leucomaenis</i> )	6.4	Not detectable	Japan Chemical Analysis Center
408	Fukushima	26 May, 2011	Fukushima	Dadami Town (Dagokura Lake) (inland waters)	18 May, 2011	ウグイ(天然)	Japanese dace(wild) ( <i>Tribolodon hakonensis</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
409	Fukushima	26 May, 2011	Fukushima	Inawashiro Town, Koriyama City and Aizuwakamatsu City (Inawashiro Lake) (inland waters)	23 May, 2011	ギンブナ(天然)	Silver crucian carp(wild) ( <i>Carassius langsdorffii</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
410	Fukushima	26 May, 2011	Fukushima	Inawashiro Town, Koriyama City and Aizuwakamatsu City (Inawashiro Lake) (inland waters)	21 May, 2011	ウグイ(天然)	Japanese dace(wild) ( <i>Tribolodon hakonensis</i> )	42	Not detectable	Japan Chemical Analysis Center
411	Fukushima	26 May, 2011	Fukushima	Inawashiro Town and Kitashiobara Village (Akimoto Lake) (inland waters)	23 May, 2011	イワナ(天然)	Whitespotted char(wild) ( <i>Salvelinus leucomaenis</i> )	350	Not detectable	Japan Chemical Analysis Center
412	Fukushima	26 May, 2011	Fukushima	Inawashiro Town and Kitashiobara Village (Akimoto Lake) (inland waters)	23 May, 2011	ヤマメ(天然)	Land-locked salmon(wild) ( <i>Oncorhynchus masou</i> )	640	Not detectable	Japan Chemical Analysis Center
413	Fukushima	26 May, 2011	Fukushima	Inawashiro Town and Kitashiobara Village (Akimoto Lake) (inland waters)	23 May, 2011	ギンブナ(天然)	Silver crucian carp(wild) ( <i>Carassius langsdorffii</i> )	59	Not detectable	Japan Chemical Analysis Center
414	Fukushima	26 May, 2011	Fukushima	Inawashiro Town and Kitashiobara Village (Akimoto Lake) (inland waters)	23 May, 2011	コイ(天然)	Common carp(wild) ( <i>Cyprinus carpio</i> )	44	Not detectable	Japan Chemical Analysis Center
415	Fukushima	26 May, 2011	Fukushima	Inawashiro Town and Kitashiobara Village (Akimoto Lake) (inland waters)	21 May, 2011	ワカサギ(天然)	Japanese smelt(wild) ( <i>Hypomesus nipponensis</i> )	210	Not detectable	Japan Chemical Analysis Center
416	Fukushima	26 May, 2011	Fukushima	Nishigo Village (inland waters)	23 May, 2011	ニジマス(養殖)	Rainbow trout (farmed) ( <i>Oncorhynchus mykiss</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
417	Fukushima	26 May, 2011	Fukushima	Inawashiro Town (inland waters)	24 May, 2011	ヤマメ(養殖)	Land-locked salmon (farmed) ( <i>Oncorhynchus masou</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
418	Fukushima	26 May, 2011	Fukushima	Koriyama City (inland waters)	23 May, 2011	コイ(養殖)	Common carp (farmed) ( <i>Cyprinus carpio</i> )	17.8	Not detectable	Japan Chemical Analysis Center
419	Fukushima	26 May, 2011	Fukushima	Kawauchi Village (inland waters)	23 May, 2011	イワナ(養殖)	Whitespotted char (farmed) ( <i>Salvelinus leucomaenis</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
420	Fukushima	26 May, 2011	Fukushima	Fukushima City (inland waters)	24 May, 2011	イワナ(養殖)	Whitespotted char (farmed) ( <i>Salvelinus leucomaenis</i> )	Not detectable	Not detectable	Japan Chemical Analysis Center
421	Ibaraki	26 May, 2011	Ibaraki	Offshore Kamisu City	23 May, 2011	シラス	Whitebait	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
422	Ibaraki	26 May, 2011	Ibaraki	offshore Hitachinaka city	25 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	17	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center

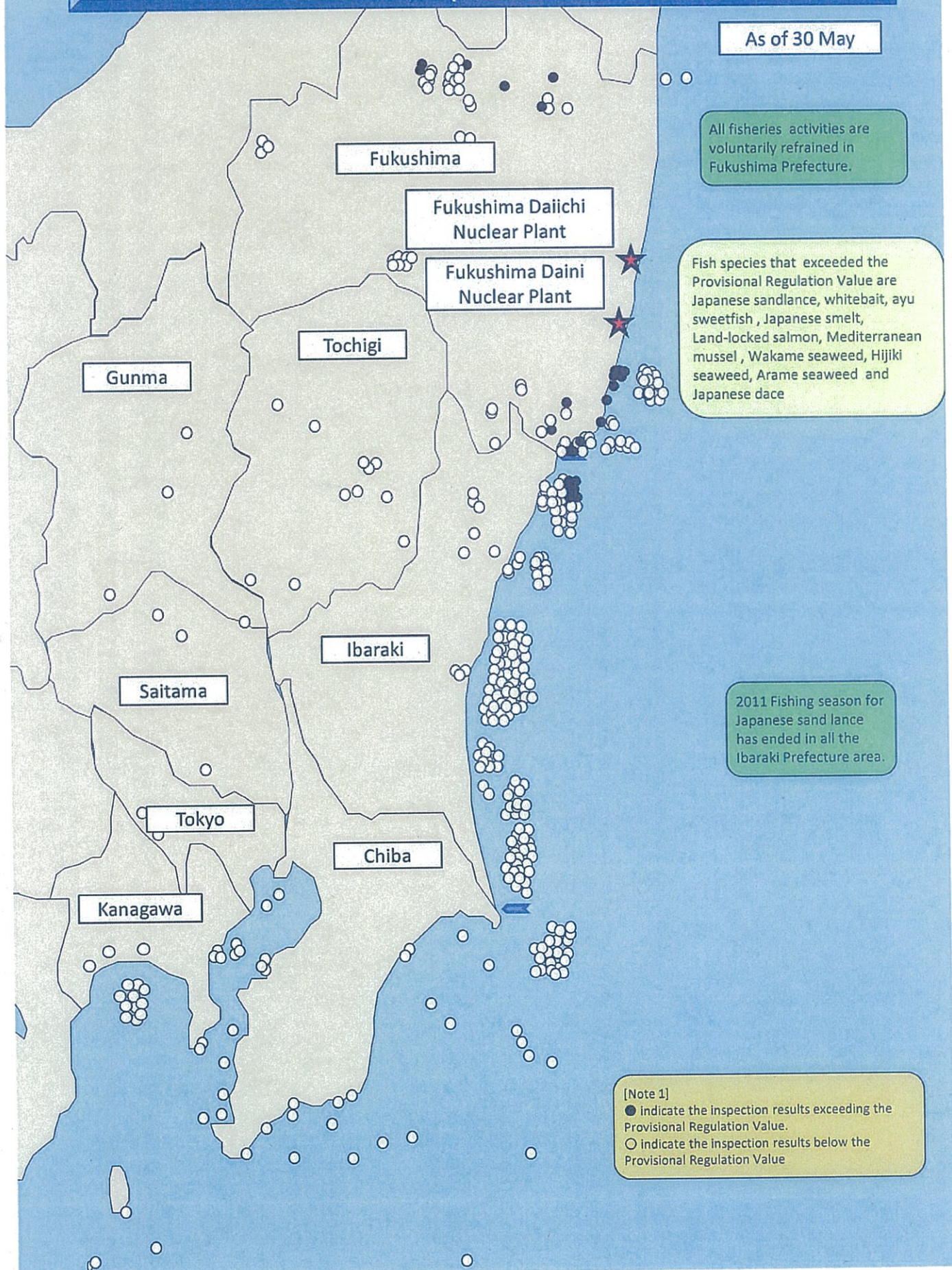
423	Ibaraki	26 May, 2011	Ibaraki	offshore Hitachinaka city	25 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	3	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
424	Ibaraki	26 May, 2011	Ibaraki	Offshore Kashima City	23 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	8	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
425	Ibaraki	26 May, 2011	Ibaraki	Offshore Kashima City	23 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
426	Ibaraki	26 May, 2011	Ibaraki	Offshore Kamisu City	25 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	11	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
427	Ibaraki	26 May, 2011	Ibaraki	Offshore Kamisu City	24 May, 2011	キチジ	Thornhead ( <i>Sebastolobus macrochir</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
428	Ibaraki	26 May, 2011	Ibaraki	Offshore Kamisu City	24 May, 2011	ボタンエビ	Botan shrimp ( <i>Pandalus nipponensis</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
429	Miyagi	26 May, 2011	Miyagi	Sendai Bay	25 May, 2011	マコガレイ	Marbled flounder ( <i>Pleuronectes yokohamae</i> )	3.7	Not detectable	Tohoku University
430	Miyagi	26 May, 2011	Miyagi	Sendai Bay	25 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	Not detectable	Not detectable	Tohoku University
431	Miyagi	26 May, 2011	Miyagi	Offshore Ojika Peninsula	25 May, 2011	ミズダコ	Giant Pacific octopus ( <i>Paroctopus dofleini</i> )	Not detectable	Not detectable	Tohoku University
432	Miyagi	26 May, 2011	Miyagi	Shore of Shichigahama	25 May, 2011	キタムラサキウニ	Northern sea urchin ( <i>Strongylocentrotus nudus</i> )	2.9	Not detectable	Tohoku University
433	Miyagi	26 May, 2011	Miyagi	Shore of Shichigahama	25 May, 2011	エゾアワビ	Ezo abalone ( <i>Haliotis discus hannah</i> )	5.2	2.1	Tohoku University
434	Tokyo	26 May, 2011	Tokyo	Midstream of Tamagawa River (Inagi City and Fuchu City) (inland waters)	25 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	175	Not detectable	Tokyo Metropolitan Industrial Technology Research Institute
435	Tokyo	26 May, 2011	Tokyo	Midstream of Akikawa River (Akiruno City) (inland waters)	25 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	59	Not detectable	Tokyo Metropolitan Industrial Technology Research Institute
436	Saitama	26 May, 2011	Saitama	Arakawa River (Asaka City and Shiki City) (inland waters)	23 - 24 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	85.2	Not detectable	Center for Inspection of imported food and infectious diseases, Yokohama Quarantine Station
437	Saitama	26 May, 2011	Saitama	Arakawa River (Fukaya City) (inland waters)	23 - 24 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	52.6	Not detectable	Center for Inspection of imported food and infectious diseases, Yokohama Quarantine Station
438	Chiba	26 May, 2011	Chiba	Choshi Fishing Port	25 May, 2011	マイワシ	Japanese sardine ( <i>Sardinops melanostictus</i> )	8.8	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
439	Federation of North Pacific District Purse Seine Fisheries Co-operative Associations of Japan	27 May, 2011	Chiba	Offshore Pacific Ocean (N32° 20' E139° 30')	22 May, 2011	カツオ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
440	Miyazaki	27 May, 2011	Miyazaki	Offshore Pacific Ocean (N36° 31' E145° 59')	22 May, 2011	カツオ	Skipjack tuna ( <i>Katsuwonus pelamis</i> )	Not detectable	Not detectable	National Research Institute of Fisheries Science, Fisheries Research Agency, Japan
441	Ibaraki	27 May, 2011	Ibaraki	Offshore Kitaibaraki City	25 May, 2011	スズキ	Seabass ( <i>Lateolabrax japonicus</i> )	93	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
442	Ibaraki	27 May, 2011	Ibaraki	Offshore Kitaibaraki City	25 May, 2011	マダイ	Red seabream ( <i>Pagrus major</i> )	Not detectable	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
443	Ibaraki	27 May, 2011	Ibaraki	Offshore Kitaibaraki City	26 May, 2011	ヒラメ	Olive flounder ( <i>Paralichthys olivaceus</i> )	21	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
444	Ibaraki	27 May, 2011	Ibaraki	Hinuma River (inland waters)	25 May, 2011	ヤマトシジミ	Brackish-water Clam ( <i>Corbicula japonica</i> )	11	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
445	Ibaraki	28 May, 2011	Ibaraki	Kujigawa River (Daigo Town) (inland waters)	27 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	86	2	Ibaraki Prefecture Environmental Radiation Monitoring Center
446	Ibaraki	28 May, 2011	Ibaraki	Kujigawa River (Daigo Town) (inland waters)	27 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	89	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
447	Ibaraki	28 May, 2011	Ibaraki	Kujigawa River (Daigo Town) (inland waters)	27 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	83	Not detectable	Ibaraki Prefecture Environmental Radiation Monitoring Center
448	Ibaraki	28 May, 2011	Ibaraki	Kujigawa River (Hitachiomiya City) (inland waters)	27 May, 2011	アユ(天然)	Ayu sweetfish(wild) ( <i>Plecoglossus altivelis</i> )	73	2	Ibaraki Prefecture Environmental Radiation Monitoring Center

Note 1: Sampling date for a processed product is the date on which the sample is provided to the analysis facility.

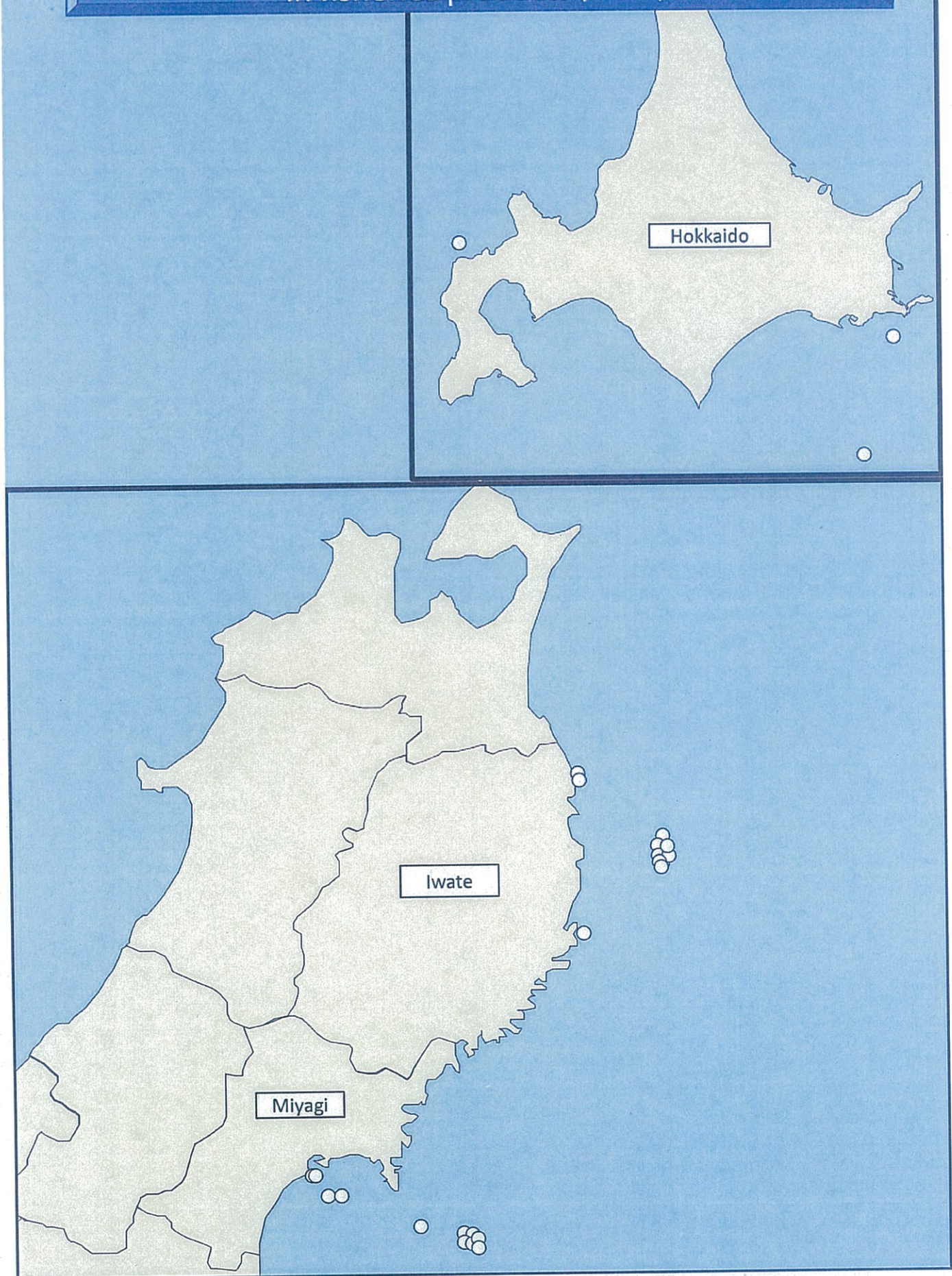
Note 2: Origin for a processed product is the place where the product is processed.

8

## Implementation of the inspection on radioactivity level in fisheries products (No.1)



## Implementation of the inspection on radioactivity level in fisheries products (No.2)



(Provisional translation)

Press Release

6 May, 2011

Fisheries Agency of Japan

The Fisheries Agency of Japan has established the "Basic Policy for Inspections on Radioactive Materials in Fishery Products", and notified to the relevant Prefectural and Metropolitan Governments and organizations.

### **Basic Policy for Inspections on Radioactive Materials in Fishery Products**

Inspections on radioactive materials in fishery products have been conducted in response to the emission of radioactive materials from the TEPCO Fukushima Daiichi Nuclear Power Plant. In order to strengthen our inspection on radioactive materials in fishery products, including fish species with their peak fishing season in upcoming months, the Fisheries Agency of Japan has established the "Basic Policy for Inspections on Radioactive Materials in Fishery Products", as follows.

#### **1. Basic policy for inspection**

##### **(1) Inspection of coastal species**

###### **(a) From Kanagawa Prefecture to the southern part of Fukushima Prefecture**

Based on formation of fishing grounds off the coast of each prefecture, Prefectural Governments should designate areas where inspection is necessary, and conduct sampling once a week in principle (once every two weeks in Kanagawa Prefecture and islands belonging to Tokyo Metropolis), at the main landing ports of each designated area. When sampling is conducted at markets, the area where the fish was caught should be confirmed.

Major species caught in each fishing season should be selected as the target species for inspection, taking into local circumstances into account. They should be selected to cover a wide spectrum of marine habitat such as surface (e.g. Juvenile Japanese sand lance), middle column (e.g. sea bass, sea bream) and bottom (e.g. flounder, conger eel), taking into account that larger amount of radioactive materials has been detected so far in species swimming in the surface (sand lance).

###### **(b) Northern part of Fukushima Prefecture and to the north**

Inspection should be conducted before resumption of fishery operations. Decision on whether to resume fishery operations should be based on the analysis results of the inspection.

When fishery operation is resumed, Prefectural Governments should designate areas where inspection is necessary, and conduct sampling once a week in principle (once every two weeks in Iwate Prefecture and to the north), at the main landing ports of each designated area.

Target species for inspection should be selected in accordance with the procedure (a) above.

(2) Migratory species (skipjack, Japanese jack mackerel, Pacific saury, etc.)

Inspections should be conducted through cooperation between relevant fisheries industry organizations and the Prefectural Governments where the fish is landed. (The inspection framework when the fishing grounds of such fish species move northward is under discussion among relevant parties, including industry organizations. Use of Hokusho-maru, a research fishing vessel of the Federation of North Pacific District Purse Seine Fisheries Co-operative Associations of Japan, in this framework will be considered.)

(a) Skipjack

After the formulation of fishing grounds off the coast of Izu Islands and Boso Peninsula (around the middle of May), inspections should be conducted once a week in principle (sampling should be conducted at the fishing ports in Chiba Prefecture where landing of skipjack is expected (namely Choshi and Katsuura fishing ports)).

When formation of fishing grounds off the coast of Fukushima Prefecture (usually 240-320 km off the coast) is expected (around early June), sampling by a trial fishing vessel should be conducted prior to commercial operations. Decision on whether to operate fishery in the area should be based on the analysis results. When fishery operation is to continue, sampling should be conducted once a week in principle at landing ports.

When fishing grounds are formed off the coast of Miyagi Prefecture and to the north, inspections should be conducted once a week in principle.

(b) Sardine and mackerel

While fishing grounds are formed off the coast of Chiba Prefecture, sampling should continue at the fishing ports in Chiba Prefecture where landing of sardine and mackerel is expected (namely Choshi fishing port).

When formation of fishing grounds off the coast of Ibaraki Prefecture is expected (in May), sampling by the research vessel of the Ibaraki Prefectural Fisheries Experimental Station should be conducted, in cooperation with the Ibaraki Prefectural Government. Decision on whether to operate fishery should be based on the analysis results. When fishery operation is to continue, sampling should be conducted once a week in principle at landing ports.

When formation of fishing grounds off the coast of Fukushima Prefecture is expected (in June), sampling should be conducted by a research fishing vessel. The rest of the procedure will be the same as described above.

When fishing grounds are formed off the coast of Miyagi Prefecture and to the north, inspections should be conducted once a week in principle.

(c) Pacific saury and salmon migrating southward

Starting from summer, inspections should be conducted once a week in principle.

**2. Amount of sample**

Sample size should be a sufficient amount to conduct inspection; i.e. 5kg or more per species in principle. The sampling site and date should be recorded.

**3. Additional notes**

Due to the migratory nature of fish, and to varying weather conditions, sampling of target species at the scheduled site and date may not always be possible. Sampling plans should be drawn up with ample flexibility to allow for these conditions.

**4. Publication of inspection results**

The publication and reporting to the Ministry of Health, Labor and Welfare of inspection results should be conducted by the prefectural Government in whose water the sample is caught, or in which the sampling port is located.

**5. Response to inspection results that exceed the Provisional Regulation Value in migratory species**

When inspection results exceeding the Provisional Regulation Value are detected in migratory species, the industry concerned will be requested to voluntarily refrain from relevant fishing operations around the site where the sample was caught (generally on a prefecture by prefecture basis). Then sampling by a research fishing vessel should be

conducted once a week in principle. Fishery operations could resume only after the inspection results are below the Provisional Regulation Value for 3 consecutive times.

For more information  
Resources and Environment Research Division  
Fisheries Agency of Japan  
+81-3-3502-8487