Sum up of radionuclide test results reported in FY2013 (Up-to-date Report as of 18 March 2014)

Food origin (Prefecture)	Food group	Number of food samples tested	Number of foods positive at levels exceeding standard limits (action levels)	Food concerned (numbers)
	agricultural products	13523	163	Aralia cordata (1), Uwabamisou (2), Ostrich fern (3), Rice (28), Koutake (1), Koshiabura (33), Purplish waxgill mushroom (2), Japanese pepper (1), Japanese royal fern (6), Bamboo shoot (6), Aralia sprout (18), Chanamemutsutake (1), Giant butterbur (2), Pteridium aquilinum (4), Soybean (55)
	livestock products	16272	-	
Fukushima	fishery products	8110	227	Fat greenling (22), Ayu sweetfish (1), Stone flounder (8), Whitespotted char (15), Japanese dace (5), Goldeye rockfish (9), Japanese eel (1), Brown hakeling (2), Scorpion fish (1), Fox jacopever (7), Silver crucian carp (5), Black rockfish (4), Japanese black porgy (3), Japanese crucian carp (1), Common carp (2), Ocellate spot skate (29), White colour rockfish (41), Japanese seabass (12), Starry flounder (1), Slime flounder (13), Kokanee (8), Olive flounder (7), Spiny red gurnard (1), Starspotted smoothhound (1), Shotted halibut (1), Brassblotched rockfish (2), Marbled flounder (4), Bartail flathead (1), Pacific cod (2), Cherry salmon (18)
	milk · infant formula	413	-	()
	wild animal meat	274	190	Boar meat (167), Spot-billed duck meat (1), Green pheasant meat (1), Asian black bear meat (17), Copper pheasant meat (3)
	drinking water	29	-	
	others	2138	28	Dried Japanese persimmon (9), Dried Shiitake (2), Dried Persimmon (15), Dried Japanese royal fern (1), Pteridium aquilinum, salted (1)
	subtotal	40759	608	
	agricultural products	7974	38	Ostrich fern (5), Ostrich fern(1), Koshiabura (8), Shiitake (1), Soybean (4), Bamboo shoot (14), Aralia sprout (1), Cloudy Clitocybe (2), Pteridium aquilinum (2)
	livestock products	27809	-	
Miyagi	fishery products	2648	14	Ayu sweetfish (3), Whitespotted char (3), Japanese dace (1), Japanese black porgy (6), Olive flounder (1)
	milk · infant formula	251	-	
	wild animal meat	91	29	Boar meat (16), Asian black bear meat (3), Sika deer meat (10)
	drinking water	3	-	
	others subtotal	58 38834	- 81	
	agricultural products	2192	1	Shiitake (1)
	livestock products	21117	-	
Ibaraki	fishery products	2895	5	Channel catfish (1), Ocellate spot skate (1), Japanese seabass (1), Pacific cod (2)
iodi ani	milk · infant formula	89	-	
	wild animal meat drinking water	35 75	9	Boar meat (9)
	others subtotal	65 26468	- 15	

^{*} Monitoring of radioactive materials in food are mainly carried out before shipment.

Most of the food items exceeding the limits are derived from areas where restrictions of distribution have been instructed.

Food origin (Prefecture)	Food group	Number of food samples tested	Number of foods positive at levels exceeding standard limits (action levels)	Food concerned (numbers)
(Frenecture)				Uwabamisou (2), Pteridium aquilinum (4), Aralia
	agricultural products	4614	9	sprout (2), Koshiabura (1)
	livestock products	25219	-	
Tochigi	fishery products	554	4	Rainbow trout (1), Kokanee (1), Brown trout (2)
	milk · infant formula	270	-	
	wild animal meat	281	69	Boar meat (64), Sika deer meat (5)
	drinking water	16	-	
	others	146	-	
	subtotal	31100	82	
	agricultural products	2070	12	Bamboo shoot (9), Aralia sprout (2), Pholiota nameko (1)
	livestock products	23717	-	
Gunma	fishery products	416	23	Whitespotted char (10), Cherry salmon (2), Japanes smelt (11)
Guillia	milk infant formula	167		
	milk · infant formula	167	-	
	wild animal meat	214	73	Boar meat (10), Sika deer meat (39), Asian black bear meat (25)
	drinking water	29	-	
	others	262	-	
	subtotal	26875	108	
	agricultural products	2608	2	Bamboo shoot (2)
	livestock products	4513	-	
9 1.11	fishery products	1418	13	Japanese eel (4), Silver crucian carp (5), Common carp (4)
Chiba	milk · infant formula	69	-	
	wild animal meat	118	2	Boar meat (2)
	drinking water	55	-	
	others	90	-	
	subtotal	8871	17	
	agricultural products	1132	1	Purplish waxgill mushroom (1)
	livestock products	5860	-	
	fishery products	1430	-	
	milk · infant formula	53	-	
Aomori	wild animal meat	11	-	
	drinking water	0	-	
	others	56	-	
	subtotal	8542	1	
	agricultural products	1609	7	Ostrich fern (1), Koshiabura (2), Bamboo shoot (1), Honey mushroom (1), Pteridium aquilinum (2)
	livestock products	21930	_	
	fishery products	21930 2084	-	
	milk infant formula	626	-	
Iwate	THIR IIIIaiit IOIIIIuia	020	-	Asian black bear meat (2), Sika deer meat (4) ,
	wild animal meat	96	8	Copper pheasant meat (2)
	drinking water	7	-	
	others	72	-	
	subtotal	26424	15	No constituto (a)
	agricultural products	327	1	Nemagaritake (1)
	livestock products	3917	-	
	fishery products	46	-	
Akita	milk · infant formula	26	-	
	wild animal meat	1	-	
	drinking water	0	-	
	others	20	-	
	subtotal	4337	1	
	agricultural products	1069	2	Koshiabura (1), Pteridium aquilinum (1)
	livestock products	18337	-	
	fishery products	50	-	
Varaast-	milk · infant formula	22	-	
Yamagata	wild animal meat	6	1	Asian black bear meat (1)
ramagata				, , , , , , , , , , , , , , , , , , , ,
· amagata	drinking water	6	-	
Tumagata				

 $^{{\}rm *Monitoring\ of\ radioactive\ materials\ in\ food\ are\ mainly\ carried\ out\ before\ shipment.}$

Most of the food items exceeding the limits are derived from areas where restrictions of distribution have been instructed.

Food origin (Prefecture)	Food group	Number of food samples tested	Number of foods positive at levels exceeding standard limits (action levels)	Food concerned (numbers)
·	agricultural products	1725	5	Akamomitake (3), Mureoofusentake (1), Fujiirotakemodoki (1)
	livestock products	3708	-	
Saitama	fishery products	63	F	
	milk infant formula	41	-	011 1 (4)
	wild animal meat drinking water	33 114	<u>1</u>	Sika deer meat (1)
	others	29	-	
	subtotal	5713	6	
	agricultural products	353	-	
	livestock products	237	-	
	fishery products	414	-	
Tokyo	milk · infant formula	56	-	
	drinking water	35	-	
	others	16	-	
	subtotal agricultural products	1111 528	<u> </u>	
	livestock products	1454	<u> </u>	
	fishery products	217	-	
Kanagawa	milk · infant formula	142	-	
=	drinking water	33	-	
	others	56	-	
	subtotal	2430	0	
	agricultural products	1722	1	Chanamemutsutake (1)
	livestock products	3748 180	-	
	fishery products milk infant formula	102	-	
Niigata	wild animal meat	49	<u> </u>	
	drinking water	16	-	
	others	102	-	
	subtotal	5919	1	
	agricultural products	404	13	Akahatsu mushroom (1), Akamomitake (1), Jersey cow mushroom (1), Kihatsutake (1), Gypsy mushroom (5), Caesar's mushroom (1), Chanamemutsutake (2), Tamarack jack mushroom (1)
Yamanashi	livestock products	546	-	
	fishery products	55	-	
	milk·infant formula	26	-	
	wild animal meat	15	-	
	drinking water	70	-	
	others subtotal	9 1125	- 13	
Nagano	agricultural products	858 10156	17	Brick cap (1), Koshiabura (1), Shimofurishimeji (1), Gypsy mushroom (5), Aralia sprout (2), Chanamemutsutake (3), Tamarack jack mushroom (2), Late fall oyster mushroom (1), Blewit mushroom (1)
Nagano	fishery products	5	- -	
	milk · infant formula	29	-	
	wild animal meat	36	-	
	drinking water	36	-	
	others	41	-	
	subtotal	11161	17	
	agricultural products	332	6	Kihatsutake mushroom (1), Shironumeriiguchi (1), Tamarack jack mushroom (4)
	livestock products	1512	-	
Shizuoka	fishery products	100	-	
	milk·infant formula	16	-	
	wild animal meat	4	-	
	drinking water	114	-	
	others subtotal	51 2129	- 6	
	agricultural products	571	-	
	livestock products	23181	-	
	fishery products	849	-	
Hokkaido	milk · infant formula	75	-	
	drinking water	3	-	
	others	138	-	
	subtotal	24817	0	

 $^{{\}rm *Monitoring\ of\ radioactive\ materials\ in\ food\ are\ mainly\ carried\ out\ before\ shipment.}$

Most of the food items exceeding the limits are derived from areas where restrictions of distribution have been instructed.

		1	T.	
Food origin	Food group	Number of food	Number of foods positive at levels	Food concerned (numbers)
(Prefecture)	Food group	samples tested	exceeding standard limits (action levels)	rood concerned (numbers)
	agricultural products	6	_	
	livestock products	191	-	
	fishery products	2	-	
Toyama	drinking water	1	-	
	milk · infant formula	1	-	
	others	2	-	
	subtotal	203	0	
	agricultural products livestock products	11 3	-	
Ishikawa	fishery products	6	-	
	subtotal	20	0	
	agricultural products	1	-	
	livestock products	60	-	
Fukui	fishery products	1	-	
	others	1 63	- 0	
	subtotal agricultural products	35	-	
	livestock products	509	-	
216	fishery products	4	-	
Gifu	milk · infant formula	5	-	
	others	2	-	
	subtotal	555	0	
	agricultural products	74	-	
	livestock products	1446	-	
	fishery products drinking water	2 1	-	
Aichi	milk infant formula	3	-	
	wild animal meat	2	-	
	others	7	-	
	subtotal	1535	0	
	agricultural products	4	-	
	livestock products	2516	-	
Mie	fishery products	13	-	
	wild animal meat others	3	-	
	subtotal	2539	0	
	agricultural products	67	-	
Chigo	livestock products	414	-	
Shiga	others	11	-	
	subtotal	492	0	
	agricultural products	302	-	
Kyoto	livestock products fishery products	1683 32		
Ryoto	drinking water	2	-	
	subtotal	2019	0	
	agricultural products	23	-	
	livestock products	49	-	
Osaka	fishery products	20	-	
	others	2	-	
	subtotal	94	0	
	agricultural products livestock products	48 683	-	
	fishery products	13	-	
Hyogo	milk · infant formula	3	-	
. •	drinking water	2	-	
	others	8		
	subtotal	757	0	-
	agricultural products	38	-	
Nara	livestock products	133	<u>-</u>	
	fishery products subtotal	0 171	- 0	
	agricultural products	103	-	
Wakayama	livestock products	188	-	
	fishery products	53	-	
Wakayama	wild animal meat	52	-	
	others	132	-	
	subtotal	528	0	
	agricultural products	1 1052	-	
	livestock products fishery products	1052	-	
Tottori	milk · infant formula	1	-	
	drinking water	1	-	
	subtotal	1057	0	
	agricultural products	1	-	
Shimane	livestock products	5815	-	
Jiiiiiaile	fishery products	1	-	
	subtotal	5817	0	

^{*} Monitoring of radioactive materials in food are mainly carried out before shipment.

Most of the food items exceeding the limits are derived from areas where restrictions of distribution have been instructed.

Food origin (Prefecture)	Food group	Number of food samples tested	Number of foods positive at levels exceeding standard limits (action levels)	Food concerned (numbers)
	agricultural products	7	-	
Okayama	livestock products	918 0	- -	
Okayama	fishery products milk · infant formula	3	-	
	subtotal	928	0	
	agricultural products	2	-	
	livestock products	206	-	
Hiroshima	fishery products	1	-	
	milk · infant formula	3	-	
	subtotal	212	0	
	agricultural products	5	-	
	livestock products	254	-	
Yamaguchi	fishery products	1	-	
	milk · infant formula	1	-	
	others	1 262	- 0	
	subtotal agricultural products	236	-	
	livestock products	184	<u>-</u>	
	fishery products	39	-	
Tokushima	milk · infant formula	12	-	
	others	10	-	
	subtotal	481	0	
	agricultural products	17	-	
	livestock products	87	-	
Kagawa	fishery products	1	-	
	others	3	-	
	subtotal	108	0	
	agricultural products	42	-	
	livestock products	201	-	
- Fhime	fishery products	15	-	
Ehime	milk infant formula	28	-	
	drinking water others	2 2	-	
	subtotal	290	0	
	agricultural products	127	-	
	livestock products	8	-	
	fishery products	18	0	
Kochi	milk · infant formula	4	-	
	wild animal meat	1	-	
	subtotal	158	0	
	agricultural products	15	-	
	livestock products	140	-	
Fukuoka	fishery products	4	-	
	others subtotal	10 169	- 0	
	agricultural products	61	-	
	livestock products	1695	-	
Saga	milk · infant formula	2	-	
0-	others	1	-	
	subtotal	1759	0	
	agricultural products	54	-	
	livestock products	1208	-	
Nagasaki	fishery products	6	-	
	others	6	-	
	subtotal	1274	0	
	agricultural products	65	-	
Kumamoto	livestock products fishery products	432	<u>-</u>	
Kumamulu	others	8	<u>-</u>	
	subtotal	507	0	
	agricultural products	7	-	
	livestock products	73	-	
Oita	fishery products	3	-	
Oild	drinking water	1	-	
	others	2	-	
	subtotal	86	0	
	agricultural products	13	-	
Miyazaki	livestock products	990	-	
Miyazaki	fishery products others	1 22	<u>-</u>	
	subtotal	1026	- 0	
	agricultural products	36	-	
	livestock products	5822	-	
Vanadition.	fishery products	3	-	
Kagoshima	others	2	-	
Kagoshima				

 $^{{\}rm *Monitoring\ of\ radioactive\ materials\ in\ food\ are\ mainly\ carried\ out\ before\ shipment.}$

Most of the food items exceeding the limits are derived from areas where restrictions of distribution have been instructed.

Food origin (Prefecture)	Food group	Number of food samples tested	Number of foods positive at levels exceeding standard limits (action levels)	Food concerned (numbers)
	agricultural products	4	-	
Okinawa	livestock products	18	-	
OKIIIawa	fishery products	2	-	
	subtotal	24	0	
	agricultural products	262	-	
	livestock products	1280	-	
	fishery products	168	-	
Others	milk·infant formula	2275	-	
Others	wild animal meat	2	-	
	drinking water	457	-	
	others	7000	1	Japanese apricot, salted (1)
	subtotal	11444	1	
Total		326582	975	

 $^{* \ \ \}text{Monitoring of radioactive materials in food are mainly carried out before shipment.}$