Levels of radioactive contaminants in foods (data reported on 11 Sep 2011)

Note: This data sheet compiles individual test results shown in corresponding press release written in Japanese, available at http://www.mhlw.go.jp/stf/houdou/bukyoku/iyaku.html

		Food origin				Level of radioactive contaminants in food		
	Press release date	Prefecture	Area	Sampling date	Food tested	(expressed as radionuclide levels (Bq/kg)).		
						lodine-131	Cesium-134	Cesium-137
1	11-Sep-11	Akita	Yuzawa-shi	8-Sep-11	rice (outdoor)	ND	ND	
2	11-Sep-11	Akita	Kitaakita-shi	8-Sep-11	rice (outdoor)	ND	ND	
3	11-Sep-11	Iwate	Kuzumaki-machi	8-Sep-11	milk	ND	ND	
4	11-Sep-11	Niigata	Myoko-shi	8-Sep-11	bell pepper	ND	ND	
5	11-Sep-11	Niigata	Niigata-shi	8-Sep-11	spinach	ND	ND	
6	11-Sep-11	Niigata	Agano-shi	5-Sep-11	mushroombed grown grifola frondosa	ND	15	
7	11-Sep-11	Ibaraki	Not known	8-Sep-11	sweet potato	ND	ND	
8	11-Sep-11	Chiba	Not known	8-Sep-11	bell pepper	ND	ND	
9	11-Sep-11	Nagano	Not known	8-Sep-11	peach	ND	ND	
10	11-Sep-11	Nagano	Not known	8-Sep-11	mini tomato	ND	ND	
11	11-Sep-11	Niigata	Niigata harbor	9-Sep-11	red seabream (edible part)	ND	ND	·
12	11-Sep-11	Niigata	Niigata harbor	9-Sep-11	red seabream (internal organs)	ND	ND	·
13	11-Sep-11	Chiba	Choshi fishery harbor	9-Sep-11	horse mackerel (edible part)	ND	26	
14	11-Sep-11	Chiba	Choshi fishery harbor	9-Sep-11	horse mackerel (internal organs)	ND	9	

^{*} levels in gray-highlight exceed action levels set by the MHLW for withdrawal from markets