Measures for Radioactive Materials in Foods	Prefecture Cultivation/									CONTRACTOR OF		7700000						oor	ns)	
Food items for whi	ch cultivation/fe	eding	g ma	nage	emer	t is o	diffic	ult a	nd re	eleva	nt p	refec	ture	s to b	e in	spec	ted			
			92 91	Aomori	Iwate	Akita	Miyagi	Yamagata	Fukushima	Ibaraki	Tochigi	Gunma	Chiba	Saitama	Tokyo	Kanagawa	Niigata	Yamanashi	Nagano	Shizuoka
Items with radioactivity concentrations exceeding the standard limits	Wild mushrooms and wild plants				0		0	0	0	0		0					0	0	0	0
	Wild bird and animal meat				0		0	0	0		0	0							0	
items with radioactivity concentrations exceeding half of the standard limits but not exceeding the standard limits	alf ot Wild mushrooms and wild plants			0		0	•	0	0			•								
Marine fish				-	-	-	-	-	0	-	×	×	-	×	-	-	-	×	×	-
Inland water fish				-	_	_	0	_	0		0	0		_	_	_	_	-	-	-
Log-grown mushroom	s to be inspected a	nd rel	evan	t pref	ectur	es to	be in	spect	ed				1000							
		Aomori	Iwate	Akita	Miyagi	Yamagata	Fukushima	Ibaraki	Tochigi	Gunma	Chiba	Saitama	Tokyo	Kanagawa	Niigata	Yamanashi	Nagano	Shizuoka		
Log-grown mushrooms			•	•	_			•	_		_	_	•	•	•	•	•	Ī		
Classification based on inspect : Items wherein radioactivity of the standard limits were : Items wherein radioactivity standard limits were detect : Items requiring inspections distribution restrictions fm : Items that are not classified X: Nothing applicable	concentrations exceed detected) concentrations exceed detection of the in consideration of the brine fish) management and monit	ing the ling hal difficu toring l s as the	stand fofth alties in based ose re	dard II e stan n man on the quirin	dard li agemei	ere det imits w int (will ince of ections	rected were de d musi radio s basec	(for fis tected hrooms active d on ins	(exclusion) (exclu	oroduc uding t wild pl ials on on resu	those v ants), mater ults for	the mo	bility sed for test or	oactivi (wild b produ produ ne year	ird and	entrat d anim	ions e	kceedii t), orti	ngthe	tus of

In FY2016, more than five years after the accident at Tokyo Electric Power Company (TEPCO)'s Fukushima Daiichi NPS, radioactivity concentrations had decreased as a whole and food items with radioactivity concentrations exceeding the standard limits had become limited. Therefore, the national government reviewed and made inspection methods more reasonable and efficient, centered on items whose cultivation/feeding is manageable.

Thereafter, as inspection results had been accumulated, the approach for deciding prefectures and items to be inspected and lifting distribution restrictions has been reviewed every year and inspection targets are as shown in the table above as of FY2021.

With regard to items for which cultivation/feeding management is difficult, prefectures where inspections need to be continued are specified for each item in consideration of the difficulties in management therefor.

With regard to log-grown mushrooms, prefectures where inspections need to be continued are also specified considering the influence of radionuclides on materials used for production.

Included in this reference material on February 28, 2018 Updated on March 31, 2022