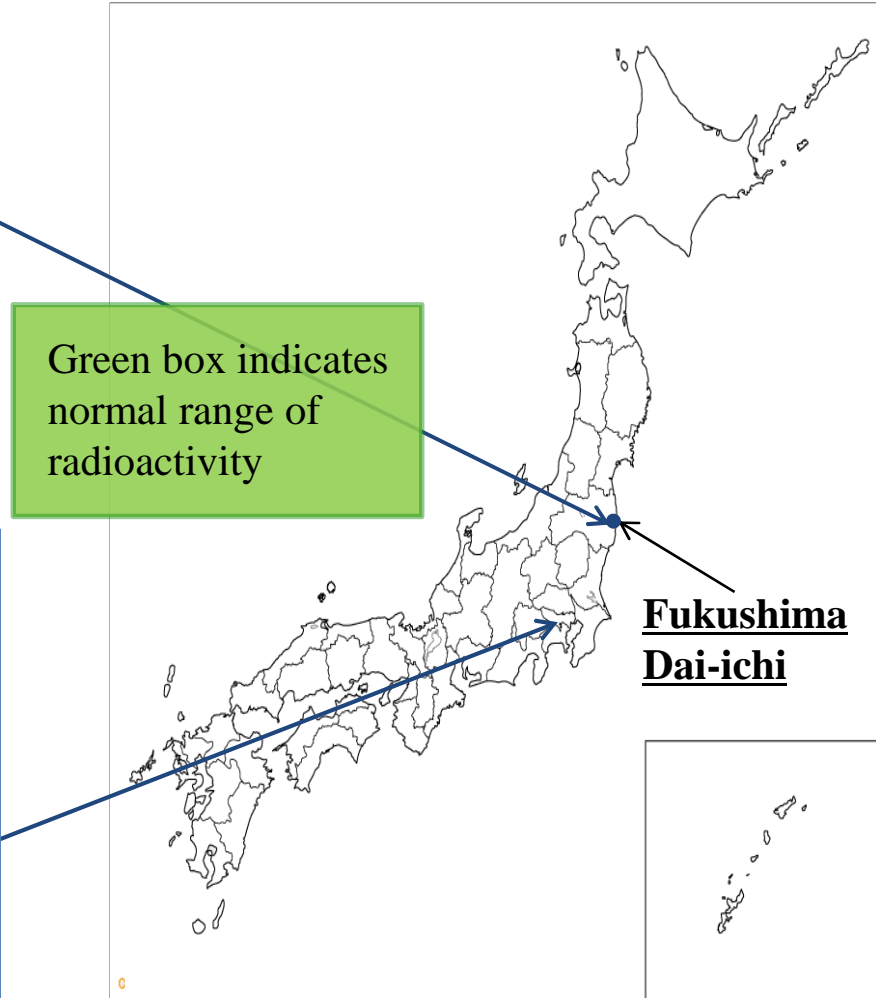
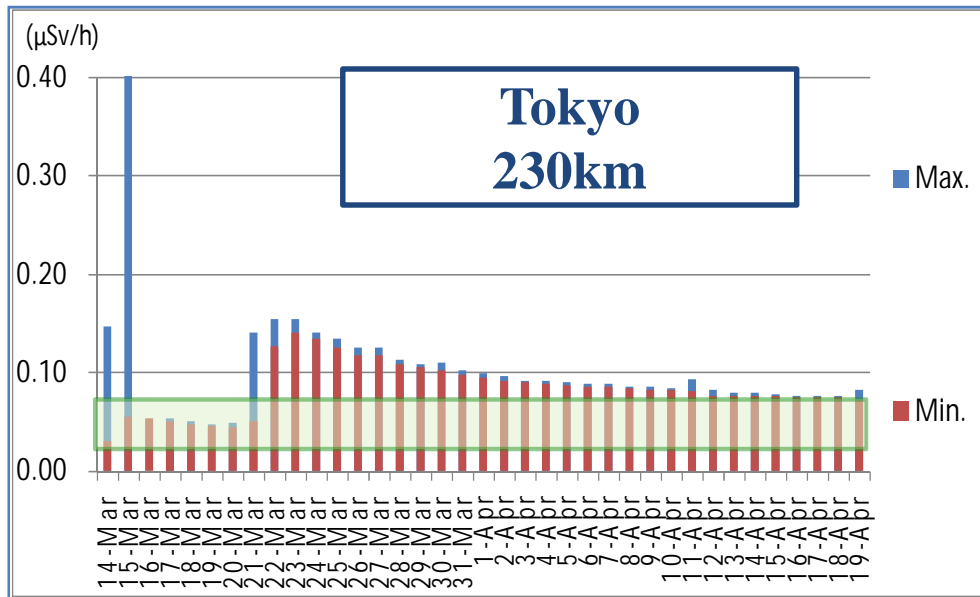
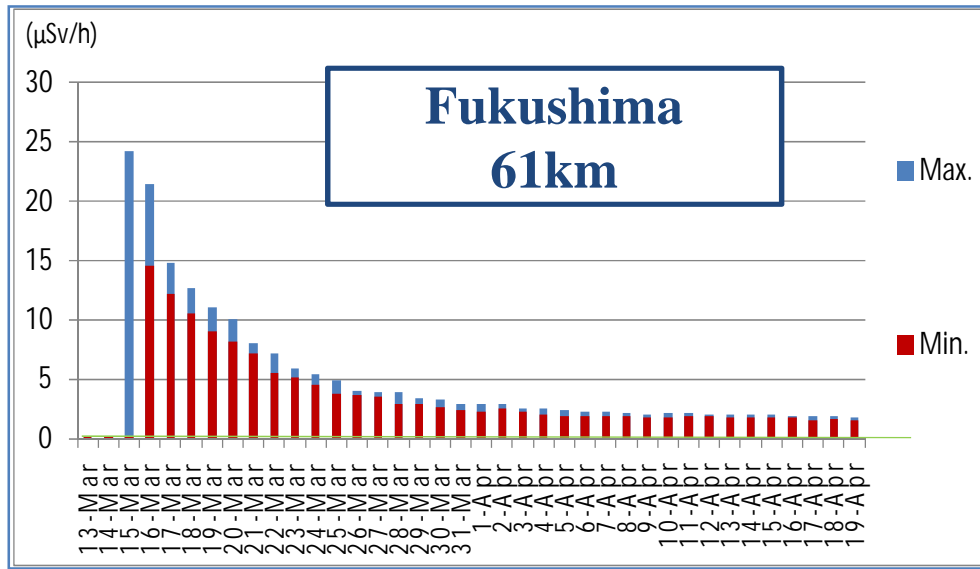
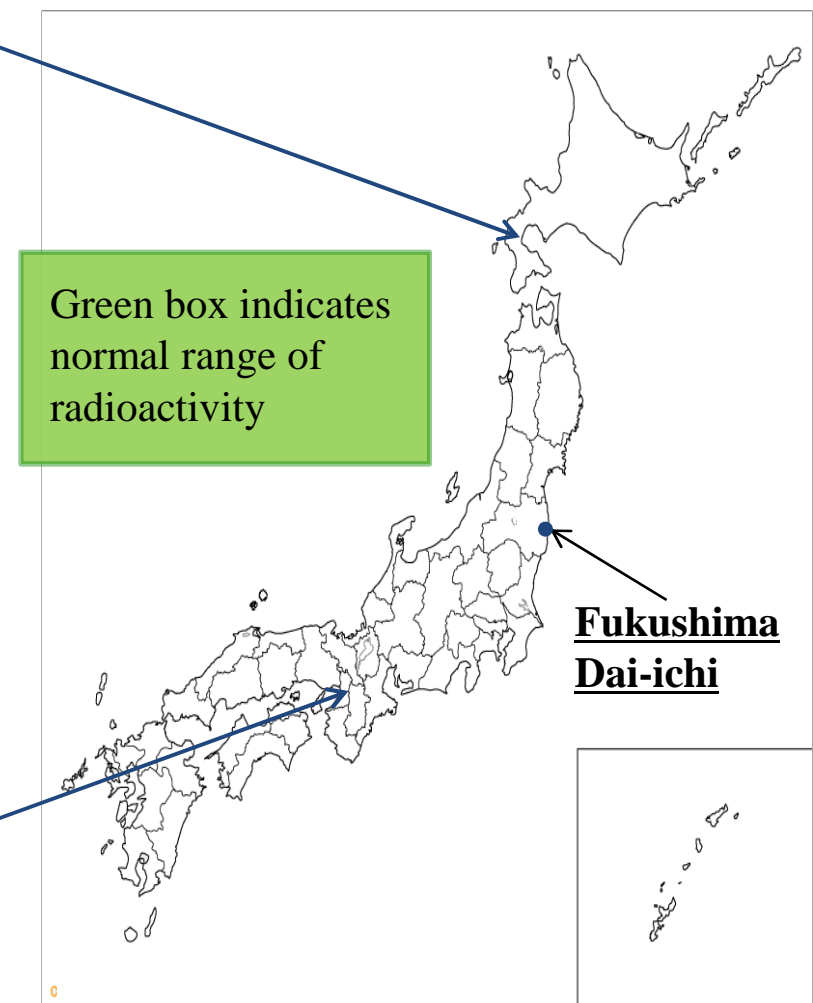
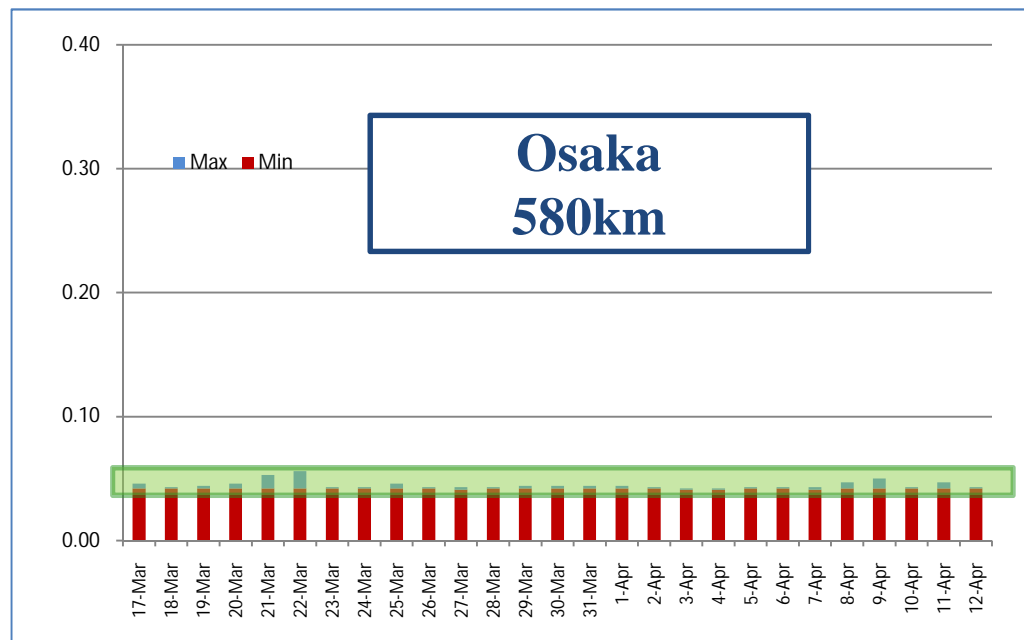
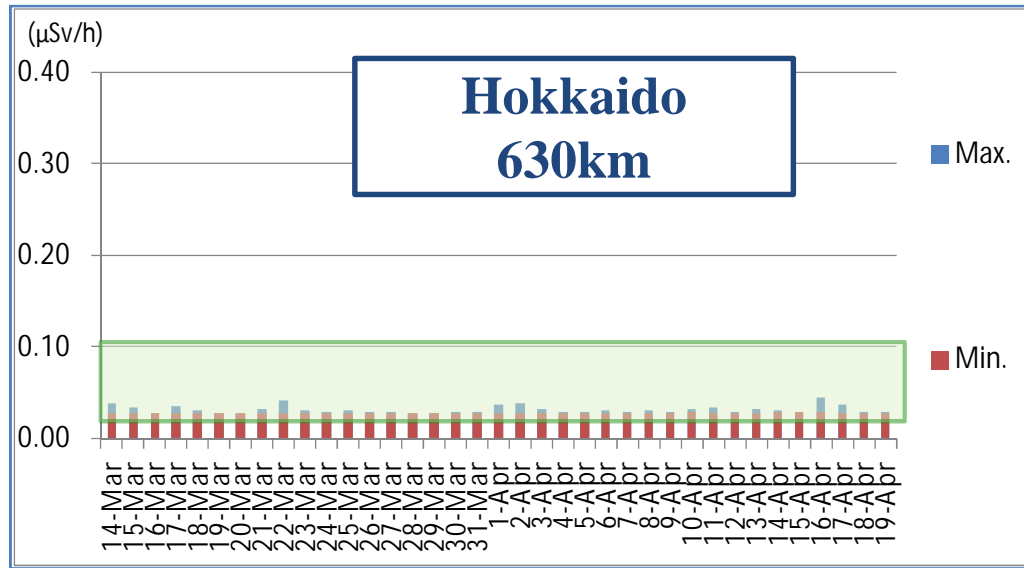


# Atmospheric Readings



MEXT, Fukushima Prefectural Government

# Atmospheric Readings



MEXT, Fukushima Prefectural Government

# Safety of Drinking Water

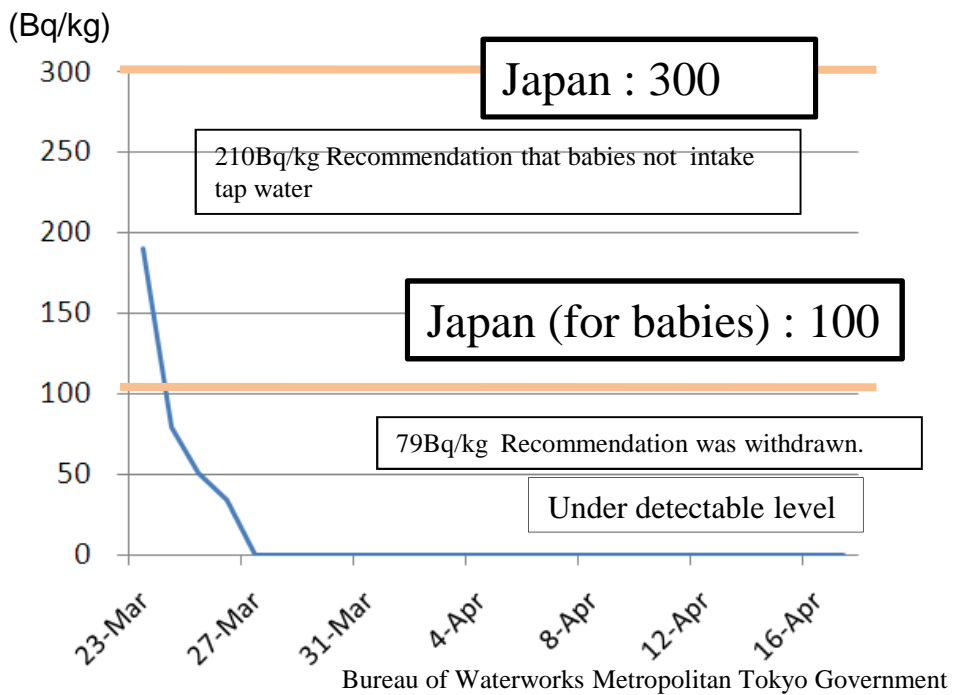
The Japanese Government has been implementing necessary measures based on its stringent criteria for radionuclides in drinking water, and monitoring radionuclide levels every day.

## Guidance Levels for Radionuclides in Drinking Water

(Bq/kg)	Japan	EU
radioactive iodine(I131)	300 (for babies) 100	500
radioactive cesium	200	1,000

Ministry of Health, Labour and Welfare, EURATOM

## Radioactive Iodine(I131) in Drinking-Water in Tokyo (Kanamachi filter plant)

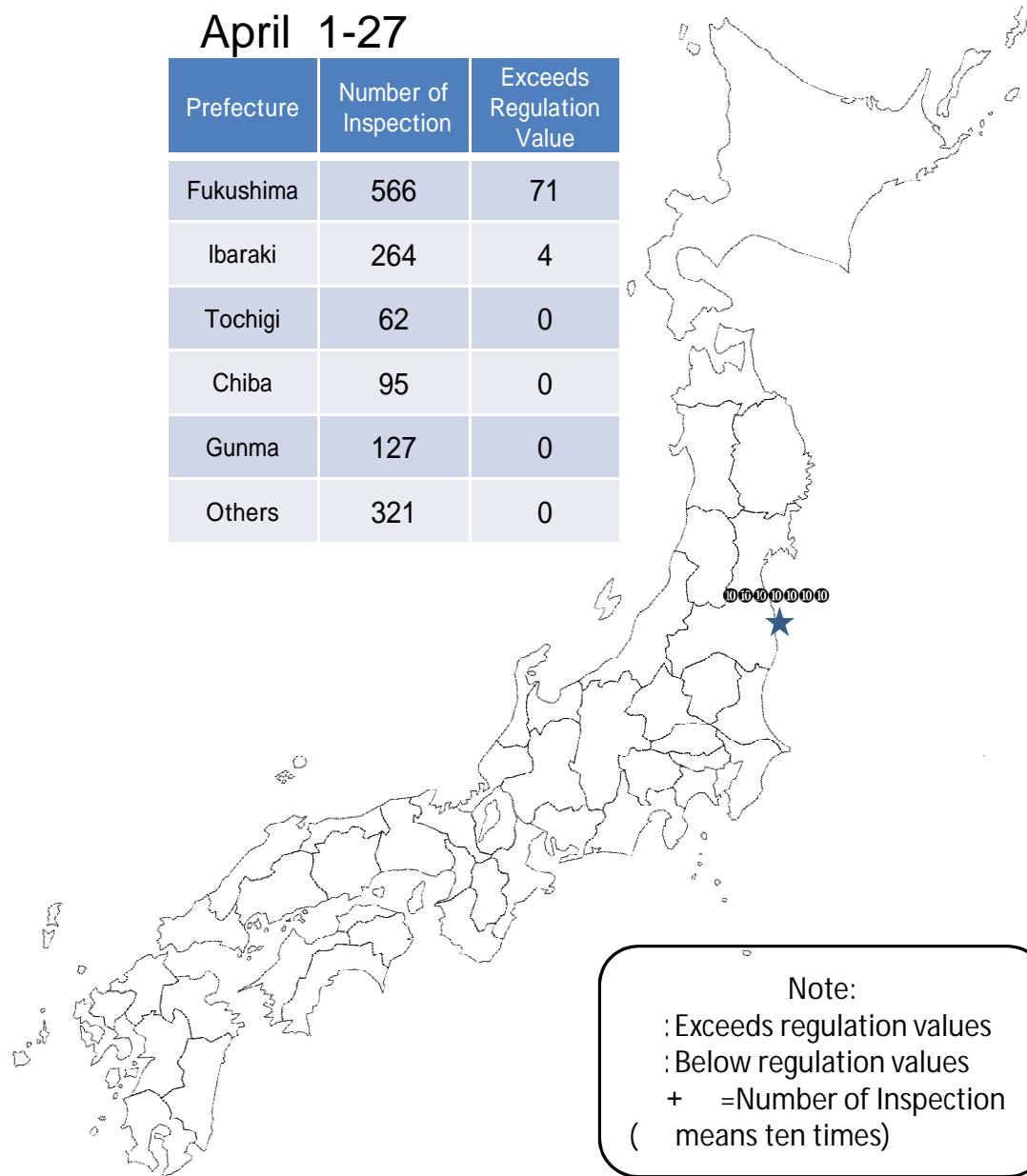


\*On March 23, the Japanese Government recommended that the residents in Tokyo area refrain from having their babies intake tap water, but it withdraw the recommendation in two days.

# Test Result of Radionuclide in Fresh Produce

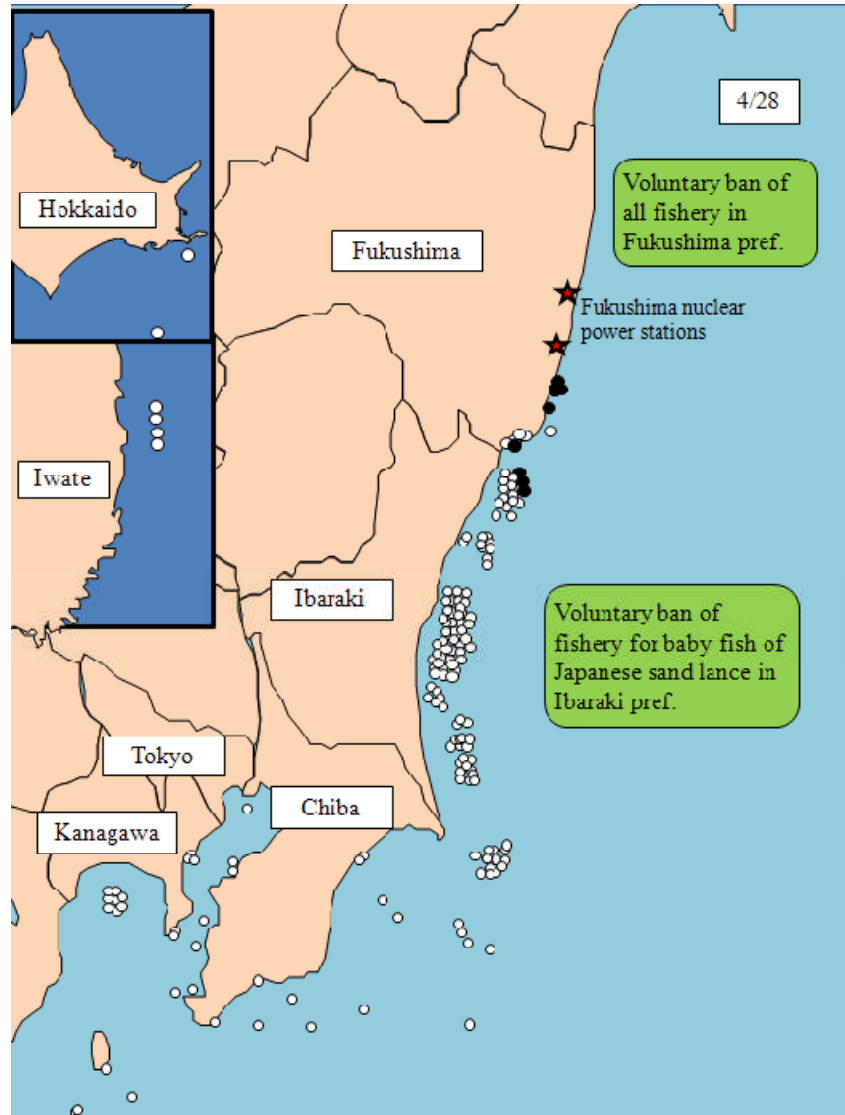
April 1-27

Prefecture	Number of Inspection	Exceeds Regulation Value
Fukushima	566	71
Ibaraki	264	4
Tochigi	62	0
Chiba	95	0
Gunma	127	0
Others	321	0



Note:  
: Exceeds regulation values  
: Below regulation values  
+ = Number of Inspection  
( means ten times)

# Safety of Marine Food



Over provisional regulation values: 8 samples  
Below provisional regulation values: 191 samples

All 8 samples over provisional regulation values: Juvenile (baby) fish of “Japanese sand lance”, which inhabits in very surface water influenced by radionuclides

Fisheries of this fish species :  
**not conducted** in Fukushima prefecture and Ibaraki prefecture

All fisheries:  
**not conducted** in Fukushima prefecture