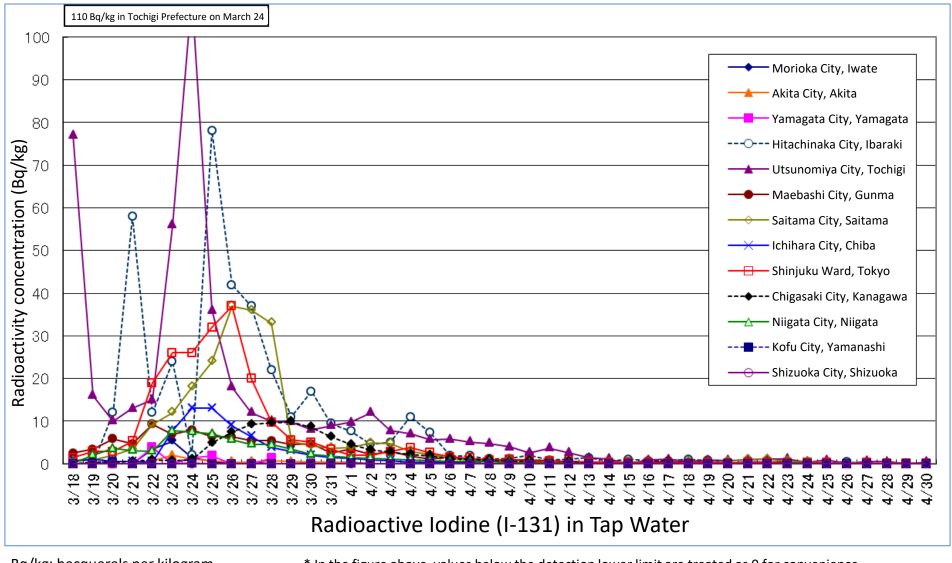
Radiation Monitoring of Clean Water (the Tokyo Metropolis and 12 Prefectures)



Bq/kg: becquerels per kilogram

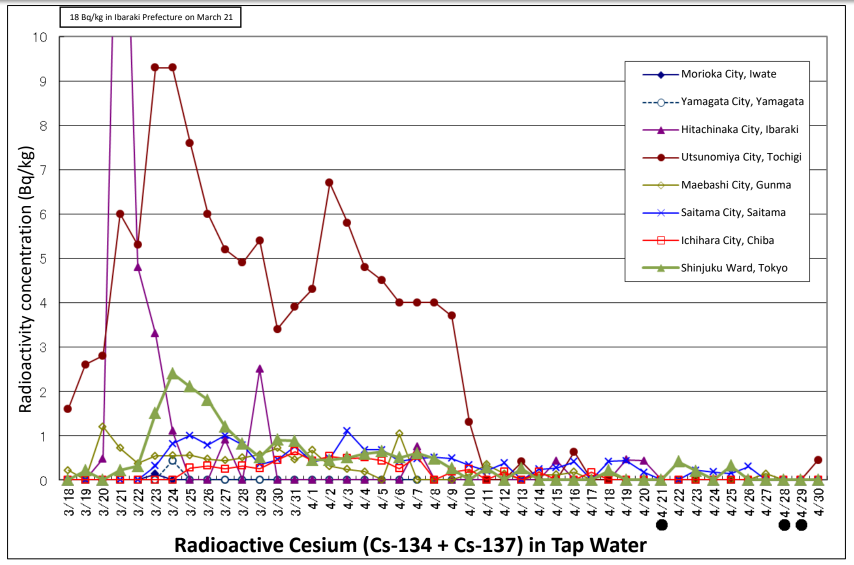
* In the figure above, values below the detection lower limit are treated as 0 for convenience.

* Only prefectures where radioactive iodine was detected in the measurement are indicated in the figure.

Interim Report on Measures for Radioactive Materials in Tap Water Prepared based on the reference material for the Ministry of Health, Labour and Welfare (MHLW)'s Study

Meeting on Measures for Radioactive Materials in Tap Water (June 2011)

Radiation Monitoring of Clean Water Radioactive Cesium (Cs-134 + Cs-137) (the Tokyo Metropolis and 7 Prefectures)



* In the figure above, values below the detection lower limit are treated as 0 for convenience.

* Only prefectures where radioactive cesium was detected in the measurement are indicated in the figure.

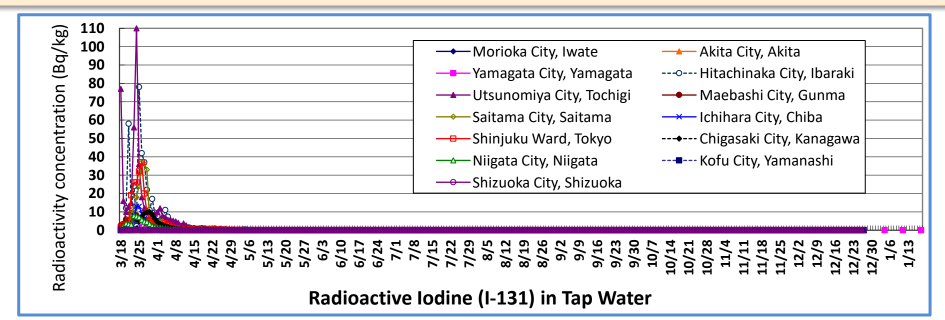
* ● is marked on dates when the readings were ND (not detected; below the detection lower limit).

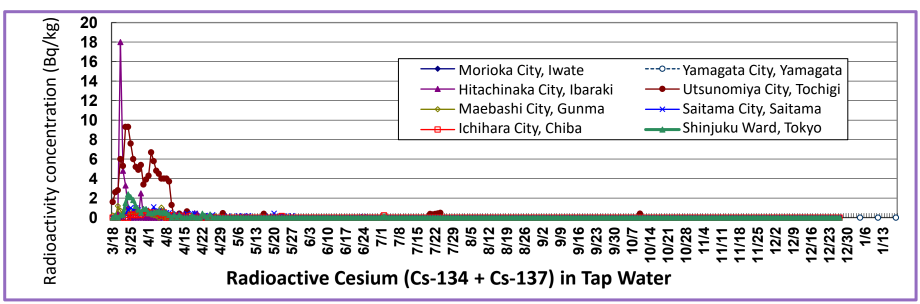
Bq/kg: becquerels per kilogram

Interim Report on Measures for Radioactive Materials in Tap Water

Prepared based on the reference material for the Ministry of Health, Labour and Welfare (MHLW)'s Study Meeting on Measures for Radioactive Materials in Tap Water (June 2011)

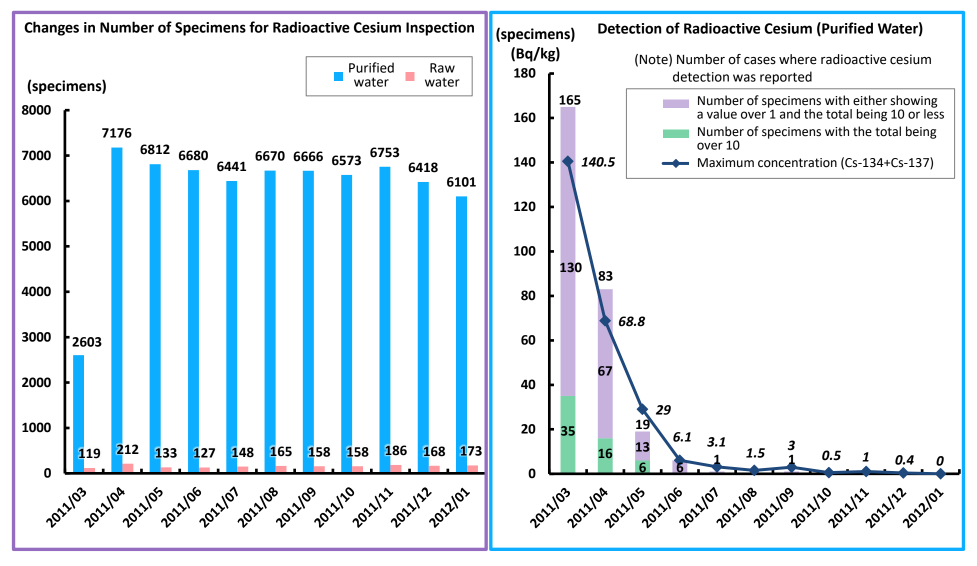
Radiation Monitoring of Clean Water Results of Radiation Monitoring of Tap Water (until Jan. 2012)





Prepared based on 12th Health Sciences Council's Committee on Living Environment and Water Supply in March 2012

Inspections by Water Suppliers



Bq/kg: becquerels per kilogram

Radiation

Monitoring of Clean Water

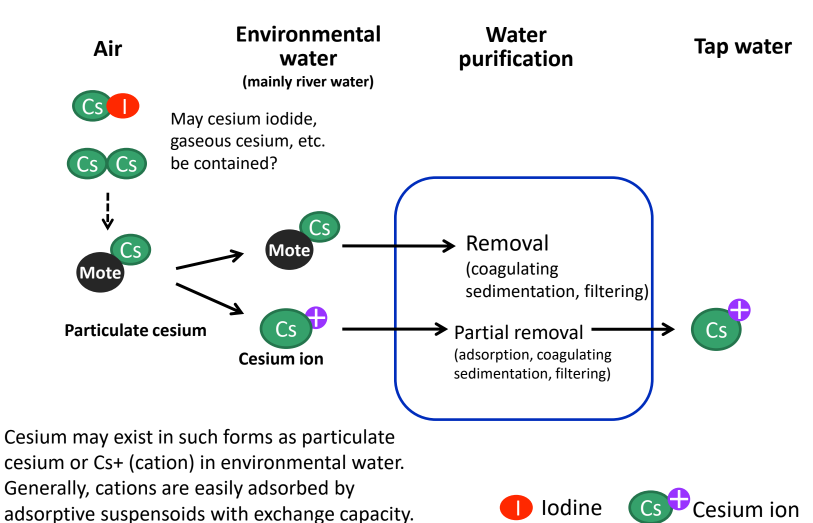
Prepared based on 12th Health Sciences Council's Committee on Living Environment and Water Supply in March 2012

Behavior of Radioactive Cesium Monitoring of

Conceptual Diagram of Behavior of Radioactive Cesium

Radiation

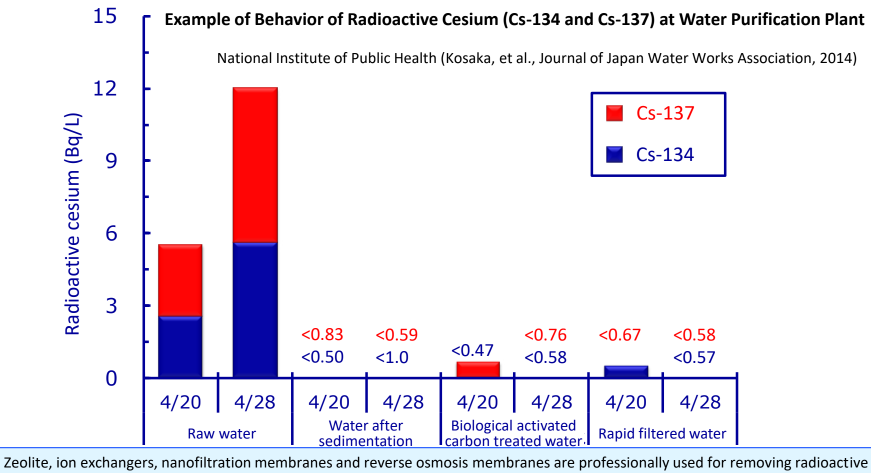
Clean Water



Prepared based on the reference material for the 12th Health Sciences Council's Committee on Living Environment and Water Supply in March 2012

Control of Radioactive Cesium

Most of the radioactive cesium that reaches sources of tap water is adsorbed into suspensoids such as soil and flows out. Therefore, radioactive cesium can be controlled through strict turbidity management.



materials, but these cannot be used for ordinary water purification due to high cost, required facilities and inefficiency (in particular, the use of nanofiltration membranes and reverse osmosis membranes is power consuming).

Radiation

Monitoring of Clean Water

Prepared based on the reference material for the 12th Health Sciences Council's Committee on Living Environment and Water Supply in March 2012

Radiation Waterworks System **Monitoring of Clean Water** Changes in Radioactive Cesium Concentrations at Water Intake tower (raw water) Purification Plants in Fukushima Prefecture as of April 28, 2011 National Institute of Public Health Sampling Sedimentation pond (water after 8 sedimentation) points Distributing reservoir (rapid 12 filtered water) **Below quantitation** General purification system (rapid filtration) limit Cs-137 <0.58 Approx. 12 Bq/L Cs-134 <0.57 (Cs-134 + Cs-137) 5 9 6 4 8 3 **Below quan** titation limit Cs-137 <0.59 Cs-134 <1.0

1 Intake tower 2 Sand basin 3 Intake pump 4 Receiving well 5 Flocculant injection facility 6 Chemical mixing basin 7 Floc forming basin 8 Sedimentation pond 9. 1 Chlorine injection facility 1 Filter basin 2 Distributing reservoir 3 Water pump

Bq/L: becquerels per liter

Prepared based on the reference material for the 12th Health Sciences Council's Committee on Living Environment and Water Supply in March 2012