Previous Data on the Radiation Level of Purified Water at Water Purification Plants of Tokyo Waterworks in April

The previous results on purified water in April are as follows.

1 Kanamachi Purification Plant (Edogawa River)

(Bq/kg)

Sampling	Radioactive Iodine				Radioactive Cesium				Radioactive Cesium				
Date	(Iodine131)			(Cesium134)			(Cesium137)						
2011/4/1	ND	(Detection	Limit	9)	ND	(Detection	Limit	10)	ND	(Detection	Limit	8)
2011/4/2	ND	(Detection	Limit	8)	ND	(Detection	Limit	6)	ND	(Detection	Limit	10)
2011/4/3	8	(Detection	Limit	8)	ND	(Detection	Limit	8)	ND	(Detection	Limit	9)
2011/4/4	8	(Detection	Limit	7)	ND	(Detection	Limit	9)	ND	(Detection	Limit	7)
2011/4/5	ND	(Detection	Limit	8)	ND	(Detection	Limit	8)	ND	(Detection	Limit	7)
2011/4/6	ND	(Detection	Limit	7)	ND	(Detection	Limit	12)	ND	(Detection	Limit	7)
2011/4/7	ND	(Detection	Limit	7)	ND	(Detection	Limit	10)	ND	(Detection	Limit	8)
2011/4/8	ND	(Detection	Limit	8)	ND	(Detection	Limit	8)	ND	(Detection	Limit	7)
2011/4/9	ND	(Detection	Limit	7)	ND	(Detection	Limit	9)	ND	(Detection	Limit	7)
2011/4/10	ND	(Detection	Limit	8)	ND	(Detection	Limit	8)	ND	(Detection	Limit	9)
2011/4/11	ND	(Detection	Limit	9)	ND	(Detection	Limit	8)	ND	(Detection	Limit	10)
2011/4/12	ND	(Detection	Limit	9)	ND	(Detection	Limit	10)	ND	(Detection	Limit	12)
2011/4/13	ND	(Detection	Limit	9)	ND	(Detection	Limit	7)	ND	(Detection	Limit	9)
2011/4/14	ND	(Detection	Limit	7)	ND	(Detection	Limit	6)	ND	(Detection	Limit	9)
2011/4/15	ND	(Detection	Limit	6)	ND	(Detection	Limit	6)	ND	(Detection	Limit	8)
2011/4/16	ND	(Detection	Limit	5)	ND	(Detection	Limit	6)	ND	(Detection	Limit	7)
2011/4/17	ND	(Detection	Limit	5)	ND	(Detection	Limit	5)	ND	(Detection	Limit	8)
2011/4/18	ND	(Detection	Limit	6)	ND	(Detection	Limit	7)	ND	(Detection	Limit	8)
2011/4/19	ND	(Detection	Limit	7)	ND	(Detection	Limit	7)	ND	(Detection	Limit	7)
2011/4/20	ND	(Detection	Limit	6)	ND	(Detection	Limit	7)	ND	(Detection	Limit	7)
2011/4/21	ND		Limit	6)	ND	(Detection		6)	ND	(Detection	Limit	7)
2011/4/22	ND		Limit	7)	ND		Limit	7)	ND		Limit	8)
2011/4/23	ND		Limit	6)	ND	(Detection	Limit	8)	ND		Limit	7)
2011/4/24	ND	(Detection	Limit	7)	ND	(Detection	Limit	6)	ND	(Detection	Limit	7)
2011/4/25	ND	(Detection	Limit	6)	ND	(Detection	Limit	7)	ND	(Detection	Limit	7)
2011/4/26	ND	(Detection	Limit	6)	ND	(Detection	Limit	5)	ND	(Detection	Limit	7)
2011/4/27	ND	(Detection	Limit	7)	ND	(Detection	Limit	6)	ND		Limit	7)
2011/4/28	ND	(Detection	Limit	6)	ND	(Detection	Limit	5)	ND	(Detection	Limit	7)
2011/4/29	ND	(Detection	Limit	6)	ND	(Detection	Limit	6)	ND	(Detection	Limit	7)
2011/4/30	ND	(Detection	Limit	7)	ND	(Detection	Limit	6)	ND	(Detection	Limit	8)

^{*1} Sampling time: 6:00 A.M.

- *3 ND (Not detectable): "Detection Limit" refers to the minimum detectable value. Radioactivity has the property wherein even using the same measurement device, the minimum level varies with the sample being measured. For example, a result of "ND (Detection Limit 6)" at X Purification Plant on a specific date means that the minimum measurement for that day's sample was 6 Bq/kg, but the concentration of radioactive particles in the sample was less than 6 Bq/kg. Cases such as this are listed in the above chart as "ND".
- **4 We had originally focused on quick announcements of radiation level of purified water. Under the condition with the radiation level remaining low, however, our focus has been shifted to both quick announcements and the precision of the measurement to indicate more precise lower values by extending the testing period, starting April 15th, 2011. With this shift, previously used "ND means less than 20Bq/kg" is now accompanied with lowest measurable value. The detailed values indicated for April 1st to April 14th, 2011 are reference values tested and officially informed by Tokyo Metropolitan Industrial Technology Research Institute.

^{*2} Testing institute: Tokyo Metropolitan Industrial Technology Research Institute

Abaka I di incation I fant (Makawa Inver)												
Sampling	Radioactive Iodine			Radioactive Cesium					Radioactive Cesium			
Date		(Iodine131)			(Cesium134)			(Cesium137)				
2011/4/1	13	(Detection Limit	6)	ND	(Detection Limit	9)	ND	(Detection Limit	9)	
2011/4/2	ND	(Detection Limit	8)	ND	(Detection Limit	8)	ND	(Detection Limit	9)	
2011/4/3	ND	(Detection Limit	8)	ND	(Detection Limit	9)	ND	(Detection Limit	8)	
2011/4/4	7	(Detection Limit	7)	ND	(Detection Limit	10)	ND	(Detection Limit	6)	
2011/4/5	ND	(Detection Limit	9)	ND	(Detection Limit	8)	ND	(Detection Limit	7)	
2011/4/6	ND	(Detection Limit	7)	ND	(Detection Limit	10)	ND	(Detection Limit	9)	
2011/4/7	ND	(Detection Limit	7)	ND	(Detection Limit	8)	ND	(Detection Limit	9)	
2011/4/8	ND	(Detection Limit	8)	ND	(Detection Limit	6)	ND	(Detection Limit	9)	
2011/4/9	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	
2011/4/10	ND	(Detection Limit	6)	ND	(Detection Limit	9)	ND	(Detection Limit	8)	
2011/4/11	ND	(Detection Limit	8)	ND	(Detection Limit	9)	ND	(Detection Limit	10)	
2011/4/12	ND	(Detection Limit	8)	ND	(Detection Limit	10)	ND	(Detection Limit	10)	
2011/4/13	ND	(Detection Limit	9)	ND	(Detection Limit	9)	ND	(Detection Limit	8)	
2011/4/14	ND	(Detection Limit	8)	ND	(Detection Limit	8)	ND	(Detection Limit	8)	
2011/4/15	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	7)	
2011/4/16	ND	(Detection Limit	5)	ND	(Detection Limit	6)	ND	(Detection Limit	7)	
2011/4/17	ND	(Detection Limit	6)	ND	(Detection Limit	6)	ND	(Detection Limit	7)	
2011/4/18	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	6)	
2011/4/19	ND	(Detection Limit	6)	ND	(Detection Limit	6)	ND	(Detection Limit	8)	
2011/4/20	ND	(Detection Limit	8)	ND	(Detection Limit	7)	ND	(Detection Limit	9)	
2011/4/21	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	
2011/4/22	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	
2011/4/23	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	7)	
2011/4/24	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	
2011/4/25	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	
2011/4/26	ND	(Detection Limit	7)	ND	(Detection Limit	6)	ND	(Detection Limit	8)	
2011/4/27	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	
2011/4/28	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	
2011/4/29	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	7)	
2011/4/30	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	8)	

- *1 Sampling time: 6:00 A.M.
- *2 Testing institute: Tokyo Metropolitan Industrial Technology Research Institute
- 3 ND (Not detectable): "Detection Limit" refers to the minimum detectable value. Radioactivity has the property wherein even using the same measurement device, the minimum level varies with the sample being measured. For example, a result of "ND (Detection Limit 6)" at X Purification Plant on a specific date means that the minimum measurement for that day's sample was 6 Bq/kg, but the concentration of radioactive particles in the sample was less than 6 Bq/kg. Cases such as this are listed in the above chart as "ND".
- ¾4 We had originally focused on quick announcements of radiation level of purified water. Under the condition with the radiation level remaining low, however, our focus has been shifted to both quick announcements and the precision of the measurement to indicate more precise lower values by extending the testing period, starting April 15th, 2011. With this shift, previously used "ND means less than 20Bq/kg" is now accompanied with lowest measurable value. The detailed values indicated for April 1st to April 14th, 2011 are reference values tested and officially informed by Tokyo Metropolitan Industrial Technology Research Institute.

Sampling	Radioactive Iodine			Radioactive Cesium				Radioactive Cesium			
Date	(Iodine131)		(Cesium134)			(Cesium137)					
2011/4/1	ND	(Detection Limit	7)	ND	(Detection Limit	9)	ND	(Detection Limit	9)
2011/4/2	9	(Detection Limit	7)	ND	(Detection Limit	9)	ND	(Detection Limit	9)
2011/4/3	ND	(Detection Limit	9)	ND	(Detection Limit	8)	ND	(Detection Limit	7)
2011/4/4	8	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)
2011/4/5	ND	(Detection Limit	8)	ND	(Detection Limit	9)	ND	(Detection Limit	10)
2011/4/6	ND	(Detection Limit	7)	ND	(Detection Limit	8)	ND	(Detection Limit	6)
2011/4/7	ND	(Detection Limit	8)	ND	(Detection Limit	7)	ND	(Detection Limit	9)
2011/4/8	ND	(Detection Limit	8)	ND	(Detection Limit	8)	ND	(Detection Limit	7)
2011/4/9	ND	(Detection Limit	9)	ND	(Detection Limit	7)	ND	(Detection Limit	9)
2011/4/10	ND	(Detection Limit	7)	ND	(Detection Limit	8)	ND	(Detection Limit	10)
2011/4/11	ND	(Detection Limit	8)	ND	(Detection Limit	9)	ND	(Detection Limit	10)
2011/4/12	ND	(Detection Limit	8)	ND	(Detection Limit	10)	ND	(Detection Limit	8)
2011/4/13	ND	(Detection Limit	8)	ND	(Detection Limit	9)	ND	(Detection Limit	9)
2011/4/14	ND	(Detection Limit	8)	ND	(Detection Limit	8)	ND	(Detection Limit	7)
2011/4/15	ND	(Detection Limit	7)	ND	(Detection Limit	6)	ND	(Detection Limit	7)
2011/4/16	ND	(Detection Limit	7)	ND	(Detection Limit	8)	ND	(Detection Limit	8)
2011/4/17	ND	(Detection Limit	6)	ND	(Detection Limit	5)	ND	(Detection Limit	6)
2011/4/18	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	7)
2011/4/19	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)
2011/4/20	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)
2011/4/21	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)
2011/4/22	ND	(Detection Limit	6)	ND	(Detection Limit	6)	ND	(Detection Limit	6)
2011/4/23	ND	(Detection Limit	6)	ND	(Detection Limit	6)	ND	(Detection Limit	7)
2011/4/24	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)
2011/4/25	ND	(Detection Limit	7)	ND	(Detection Limit	7)	ND	(Detection Limit	8)
2011/4/26	ND	(Detection Limit	7)	ND	(Detection Limit	6)	ND	(Detection Limit	7)
2011/4/27	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	6)
2011/4/28	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	8)
2011/4/29	ND	(Detection Limit	5)	ND	(Detection Limit	7)	ND	(Detection Limit	7)
2011/4/30	ND	(Detection Limit	6)	ND	(Detection Limit	7)	ND	(Detection Limit	9)

- *1 Sampling time: 6:00 A.M.
- *2 Testing institute: Tokyo Metropolitan Industrial Technology Research Institute
- 3 ND (Not detectable): "Detection Limit" refers to the minimum detectable value. Radioactivity has the property wherein even using the same measurement device, the minimum level varies with the sample being measured. For example, a result of "ND (Detection Limit 6)" at X Purification Plant on a specific date means that the minimum measurement for that day's sample was 6 Bq/kg, but the concentration of radioactive particles in the sample was less than 6 Bq/kg. Cases such as this are listed in the above chart as "ND".
- ¾4 We had originally focused on quick announcements of radiation level of purified water. Under the condition with the radiation level remaining low, however, our focus has been shifted to both quick announcements and the precision of the measurement to indicate more precise lower values by extending the testing period, starting April 15th, 2011. With this shift, previously used "ND means less than 20Bq/kg" is now accompanied with lowest measurable value. The detailed values indicated for April 1st to April 14th, 2011 are reference values tested and officially informed by Tokyo Metropolitan Industrial Technology Research Institute.

4 Higashi-murayama Purification Plant (Arakawa River, Tamagawa River)

Purified water at Higashi-Murayama Purification Plant has been tested since April 12th, 2011, when the additional testing institute was cooperated.

(Bq/kg)

Sampling		Radioactive	Iodine	;			Radioactive	Cesiur	n			Radioactive	Cesiur	n	
Date		(Iodine1	31)			(Cesium134)					(Cesium137)				
2011/4/12	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/13	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/14	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/15	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/16	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/17	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/18	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	3)
2011/4/19	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/20	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	3)
2011/4/21	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/22	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/23	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/24	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/25	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/26	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/27	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/28	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/29	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)
2011/4/30	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)	ND	(Detection	Limit	2)

- **※**1 Sampling time : 6:00 A.M.
- *2 Testing institute: Tokyo Metropolitan University
- 3 ND (Not detectable): "Detection Limit" refers to the minimum detectable value. Radioactivity has the property wherein even using the same measurement device, the minimum level varies with the sample being measured. For example, a result of "ND (Detection Limit 6)" at X Purification Plant on a specific date means that the minimum measurement for that day's sample was 6 Bq/kg, but the concentration of radioactive particles in the sample was less than 6 Bq/kg. Cases such as this are listed in the above chart as "ND".
- ¾4 We had originally focused on quick announcements of radiation level of purified water. Under the condition with the radiation level remaining low, however, our focus has been shifted to both quick announcements and the precision of the measurement to indicate more precise lower values by extending the testing period, starting April 15th, 2011. With this shift, previously used "ND means less than 20Bq/kg" is now accompanied with lowest measurable value. The detailed values indicated for April 12nd to April 14th, 2011 are reference values tested and officially informed by Tokyo Metropolitan University.

[Reference] (Bq/kg)

	Radioactive Iodine	Radioactive
	(Iodine 131)	Cesium
Japanese provisional (emergency)	100	Not
criteria for infants	100	specified
Japan provisional (emergency) criteria for all except infants *1	300	200

^{*1} Criteria value related to radioactive elements ingestion from food and drink set by Nuclear Safety Commission