Underground Reservoir Nuclide Analysis Results (As of December 21, 2014)

		Underground Reservoir (Drain hole water)													
		i		ii		iii		iv		v		vi		vii	
		Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side
Sampled time		6:58 AM	/	7:18 AM	/	7:11 AM	7:02 AM	/	/	/	/	/		/	/
Chloride concentration (ppm)		10		10		10	5								
Radioactive concentration	I-131	<2.5E-2	/	<2.3E-2		<2.3E-2	<2.4E-2								
	Cs-134	<4.1E-2		<4.1E-2		<4.2E-2	<4.0E-2								
	Cs-137	<6.2E-2		<6.4E-2		<6.4E-2	<6.3E-2								
	γ nuclides other than the major 3 nuclides	ND		ND		ND	ND	/			/		/		
(Bq/cm ³)	All β	1.9E-1		<2.8E-2		5.1E-1	<2.8E-2								

Half-life period I-131: Approx. 8 days, Cs-134: Approx. 2 years, Cs-137: Approx. 30 years

		Underground Reservoir (Leakage detector hole water)													
		i		ii		iii		iv		v /		vi		vii /	
		Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side	Northeast side	Southwest side
Sampled time		6:46 AM	/	6:51 AM	/	7:14 AM	7:07 AM	/	/			/	1 /		
Chloride concentration (ppm)		12		10		5	9								/
Radioactive concentration	I-131	<2.4E-2		<2.2E-2		<2.0E-2	<2.3E-2			/	ſ			/	/
	Cs-134	<3.7E-2		<3.7E-2		<5.1E-2	<3.5E-2								
	Cs-137	<5.4E-2		<5.5E-2		<5.5E-2	<5.5E-2								
	γ nuclides other than the major 3 nuclides	ND		ND		ND	ND								
(Bq/cm ³)	All β	9.7E+1		9.3E+0		1.5E+0	5.7E+0		V			/		$\overline{\mathbf{V}}$	

Half-life period I-131: Approx. 8 days, Cs-134: Approx. 2 years, Cs-137: Approx. 30 years

(Note 1) O.OE \pm O is the same as O.O x 10^{\pm O}.

(Note 2) The figures written next to "<" indicate the detection limit when the measurement result is below the detection limit.

(Note 3) "ND" indicates that the measurement result of γ nuclides other than the major 3 nuclides are below the detection limit.