

# Measurement Results of Cesium and All $\beta$ Obtained at Inside and Outside of the Dike in the Tank Area at Fukushima Daiichi NPS Where Drainage was Conducted

<Reference>

September 18, 2013

Tokyo Electric Power Company

Rainwater inside the dike (Bq/L)

Sampled on Sep. 15

	Cs-134	Cs-137	All $\beta$ (Simplified measurement)
C-East area	ND(20)	ND(26)	24
C-West area	ND(18)	ND(27)	8
G6-North area	ND(19)	ND(26)	8
E area	ND(20)	ND(26)	6
H9 area	ND(19)	ND(27)	9
H9-West area	ND(19)	32	8
G4-South area	ND(20)	ND(27)	3

Accumulated water inside the dike (Bq/L)

Sampled on Sep. 16

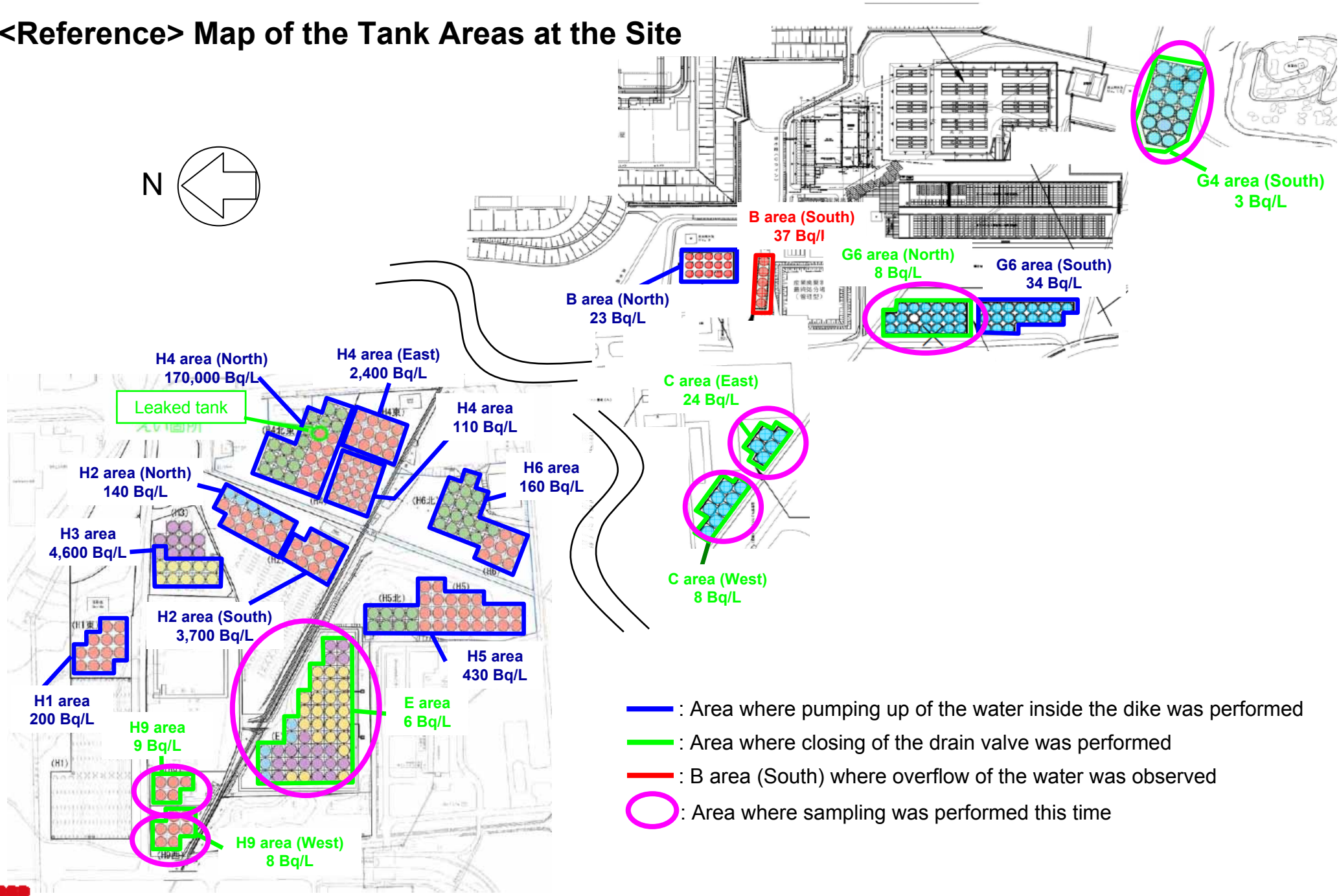
	Cs-134	Cs-137	All $\beta$ (Simplified measurement)
C-East area <sup>*1</sup>	ND(45)	ND(67)	28
C-West area <sup>*1</sup>	56	110	9
G6-North area <sup>*2</sup>	130	240	32
E area <sup>*3</sup>	-	-	-
H9 area <sup>*2</sup>	ND(49)	120	1
H9-West area <sup>*2</sup>	ND(48)	ND(66)	59
G4-South area <sup>*2</sup>	50	160	26

\*1: Water of the paddle near a drain valve was sampled before closing of the drain valve was performed.

\*2: Water of the paddle was sampled, which is far enough not to be affected by drain water, after closing of the drain valve was performed.

\*3: Sampling could not be performed, since there was no paddle which is far enough not to be affected by drain water after closing of the drain valve was performed.

# <Reference> Map of the Tank Areas at the Site



- : Area where pumping up of the water inside the dike was performed
- : Area where closing of the drain valve was performed
- : B area (South) where overflow of the water was observed
- : Area where sampling was performed this time