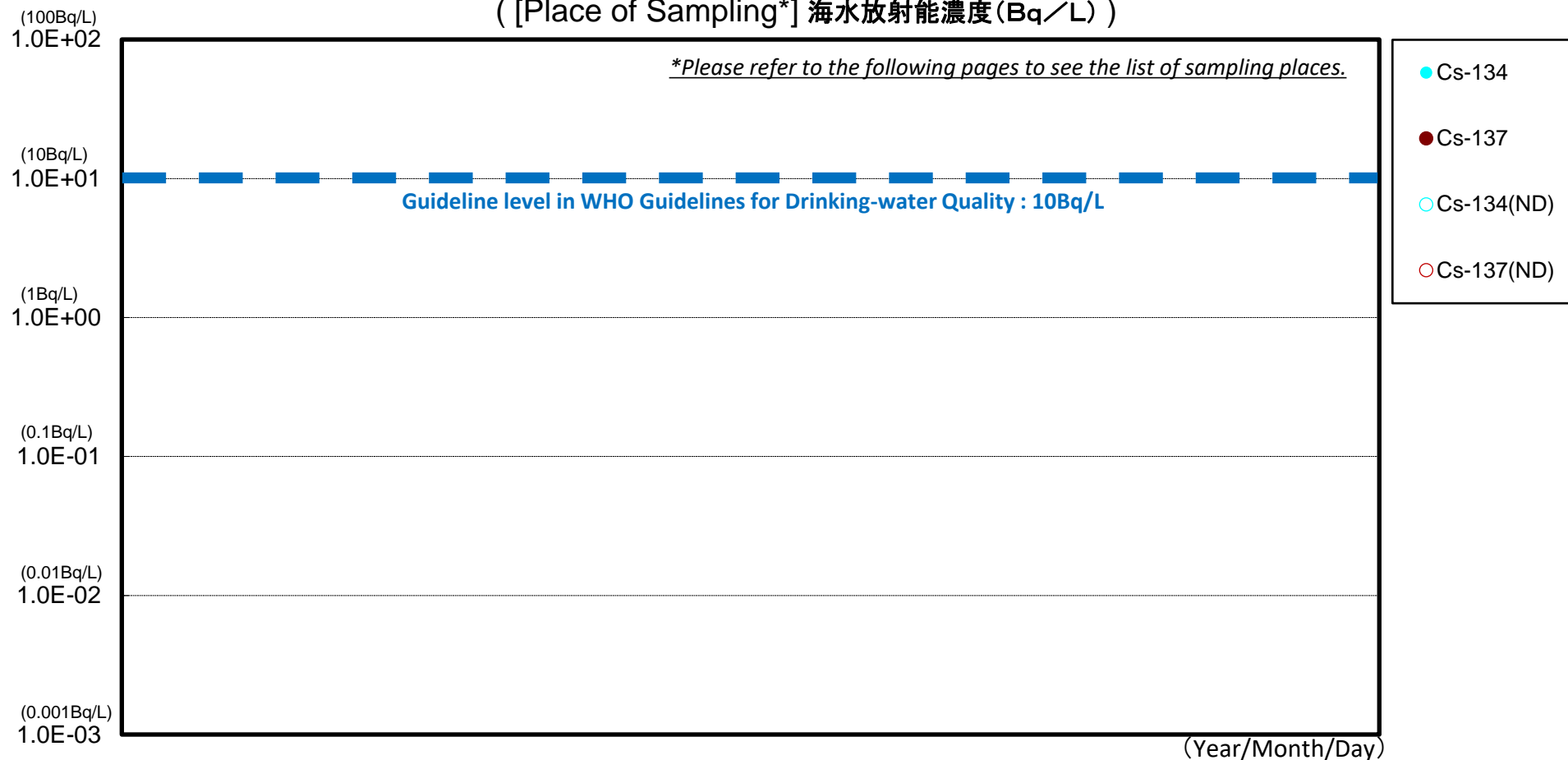


Radioactive Concentration of Seawater at [Place of Sampling*] (Bq/L)
([Place of Sampling*] 海水放射能濃度(Bq/L))



* Guideline levels for Cs-134 and Cs-137 in WHO Guidelines for Drinking-water Quality are both 1.0E+01Bq/L (10Bq/L).

** (ND) indicates that measurement result is less than the lower detection limit. The detection limit may vary depending on the measurement environment and the characteristics of each measuring instrument.

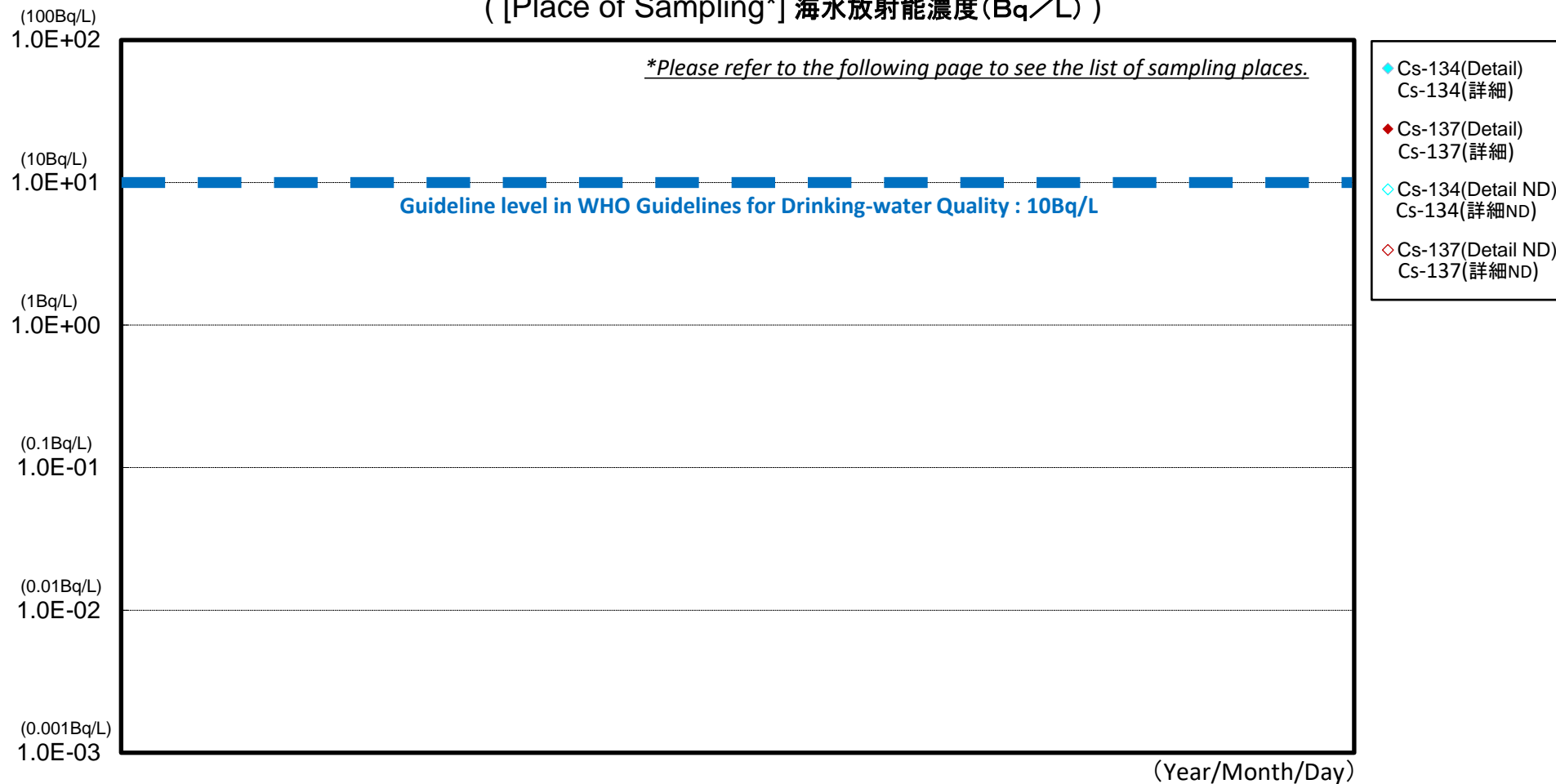
List of Sampling Places - Seawater (Cs-134 and Cs-137)

(1/2)

Japanese	English
福島第一 5,6号機放水口北側(T-1)	North of Unit 5/6 Drainage Outlet (T-1), 1F
福島第一 南放水口付近(T-2)	Near Southern Drainage Outlet (T-2), 1F
福島第一 物揚場前	In front of Shallow Draft Quay, 1F
福島第一 1~4号機取水口内北側(東波除堤北側)	Northern Part of Unit 1-4 Water Intake Canal (North of Eastern Wave Breaker), 1F
福島第一 1~4号機取水口内南側(遮水壁前)	Southern Part of Unit 1-4 Water Intake Canal (In front of the Impermeable Wall), 1F
福島第一 6号機取水口前	In front of Unit 6 Water Intake, 1F
福島第一 港湾口	Port Entrance, 1F
福島第一 港湾中央	Central Area in the Port, 1F
福島第一 港湾内東側	Eastern Area in the Port, 1F
福島第一 港湾内西側	Western Area in the Port, 1F
福島第一 港湾内北側	Northern Area in the Port, 1F
福島第一 港湾内南側	Southern Area in the Port, 1F
福島第一 北防波堤北側	North of Northern Seawall, 1F
福島第一 港湾口北東側	Northeast of the Port Entrance, 1F
福島第一 港湾口東側	East of the Port Entrance, 1F
福島第一 港湾口南東側	Southeast of the Port Entrance, 1F
福島第一 南防波堤南側	South of Southern Seawall, 1F
小高区沖合3km(T-14) 表層	Surface layer at 3 km Offshore of Odaka Ward (T-14)
小高区沖合3km(T-14) 底層	Bottom layer at 3 km Offshore of Odaka Ward (T-14)
請戸川沖合3km(T-D1) 表層	Surface layer at 3 km Offshore of Ukedo River (T-D1)
請戸川沖合3km(T-D1) 底層	Bottom layer at 3 km Offshore of Ukedo River (T-D1)
福島第一 敷地沖合3km(T-D5) 表層	Surface layer at 3 km Offshore of 1F site (T-D5)
福島第一 敷地沖合3km(T-D5) 底層	Bottom layer at 3 km Offshore of 1F site (T-D5)
福島第二 敷地沖合3km(T-D9) 表層	Surface layer at 3 km Offshore of 2F site (T-D9)
福島第二 敷地沖合3km(T-D9) 底層	Bottom layer at 3 km Offshore of 2F site (T-D9)
福島第一 敷地沖合15km(T-5) 表層	Surface layer at 15 km Offshore of 1F site (T-5)
福島第一 敷地沖合15km(T-5) 底層	Bottom layer at 15 km Offshore of 1F site (T-5)
岩沢海岸沖合3km(T-11) 表層	Surface layer at 3 km Offshore of Iwasawa Seashore (T-11)
岩沢海岸沖合3km(T-11) 底層	Bottom layer at 3 km Offshore of Iwasawa Seashore (T-11)
1F敷地北側沖合1.5km(T-A1)	1.5 km Northern Offshore of 1F Site (T-A1)
1F敷地沖合1.5km(T-A2)	1.5 km Offshore of 1F Site (T-A2)
1F敷地南側沖合1.5km(T-A3)	1.5 km Southern Offshore of 1F Site (T-A3)

Japanese	English
岩沢海岸沖合15km(T-7) 表層	Surface layer at 15 km Offshore of Iwasawa Seashore (T-7)
岩沢海岸沖合15km(T-7) 底層	Bottom layer at 15 km Offshore of Iwasawa Seashore (T-7)
小名浜港沖合3km(T-18) 表層	Surface layer at 3 km Offshore of Onahama Port (T-18)
小名浜港沖合3km(T-18) 底層	Bottom layer at 3 km Offshore of Onahama Port (T-18)
沼の内沖合5km(T-M10) 表層	Surface layer at 5 km Offshore of Numanouchi (T-M10)
沼の内沖合5km(T-M10) 底層	Bottom layer at 5 km Offshore of Numanouchi (T-M10)
いわき市北部沖合3km(T-12) 表層	Surface layer at 3 km Offshore of Northern Part of Iwaki City (T-12)
いわき市北部沖合3km(T-12) 底層	Bottom layer at 3 km Offshore of Northern Part of Iwaki City (T-12)
夏井川沖合1km(T-17-1) 表層	Surface layer at 1 km Offshore of Natsui River (T-17-1)
夏井川沖合1km(T-17-1) 底層	Bottom layer at 1 km Offshore of Natsui River (T-17-1)
豊間沖合3km(T-20) 表層	Surface layer at 3 km Offshore of Toyoma (T-20)
豊間沖合3km(T-20) 底層	Bottom layer at 3 km Offshore of Toyoma (T-20)
新田川沖合1km(T-13-1) 表層	Surface layer at 1 km Offshore of Niida River (T-13-1)
新田川沖合1km(T-13-1) 底層	Bottom layer at 1 km Offshore of Niida River (T-13-1)
相馬沖合3km(T-22) 表層	Surface layer at 3 km Offshore of Soma (T-22)
相馬沖合3km(T-22) 底層	Bottom layer at 3 km Offshore of Soma (T-22)
鹿島沖合5km(T-MA) 表層	Surface layer at 5 km Offshore of Kashima (T-MA)
鹿島沖合5km(T-MA) 底層	Bottom layer at 5 km Offshore of Kashima (T-MA)
太田川沖合1km付近(T-S1) 表層	Surface layer at around 1 km Offshore of Ota River (T-S1)
太田川沖合1km付近(T-S1) 底層	Bottom layer at around 1 km Offshore of Ota River (T-S1)
請戸川沖合3km付近(T-S3) 表層	Surface layer at around 3 km Offshore of Ukedo River (T-S3)
請戸川沖合3km付近(T-S3) 底層	Bottom layer at around 3 km Offshore of Ukedo River (T-S3)
福島第一 敷地沖合3km付近(T-S4) 表層	Surface layer at around 3 km Offshore of 1F Site (T-S4)
福島第一 敷地沖合3km付近(T-S4) 底層	Bottom layer at around 3 km Offshore of 1F Site (T-S4)
木戸川沖合2km付近(T-S5) 表層	Surface layer at around 2 km Offshore of Kido River (T-S5)
木戸川沖合2km付近(T-S5) 底層	Bottom layer at around 2 km Offshore of Kido River (T-S5)
福島第二 敷地沖合2km付近(T-S7) 表層	Surface layer at around 2 km Offshore of 2F Site (T-S7)
福島第二 敷地沖合2km付近(T-S7) 底層	Bottom layer at around 2 km Offshore of 2F Site (T-S7)
熊川沖合4km付近(T-S8) 表層	Surface layer at around 4 km Offshore of Kuma River (T-S8)
熊川沖合4km付近(T-S8) 底層	Bottom layer at around 4 km Offshore of Kuma River (T-S8)
小高区沖合15km付近(T-B1) 表層	Surface layer at around 15 km Offshore of Odaka Ward (T-B1)
小高区沖合15km付近(T-B1) 底層	Bottom layer at around 15 km Offshore of Odaka Ward (T-B1)
請戸川沖合18km付近(T-B2) 表層	Surface layer at around 18 km Offshore of Ukedo River (T-B2)
請戸川沖合18km付近(T-B2) 底層	Bottom layer at around 18 km Offshore of Ukedo River (T-B2)
福島第一 敷地沖合10km付近(T-B3) 表層	Surface layer at around 10 km Offshore of 1F Site (T-B3)
福島第一 敷地沖合10km付近(T-B3) 底層	Bottom layer at around 10 km Offshore of 1F Site (T-B3)
福島第二 敷地沖合10km付近(T-B4) 表層	Surface layer at around 10 km Offshore of 2F Site (T-B4)
福島第二 敷地沖合10km付近(T-B4) 底層	Bottom layer at around 10 km Offshore of 2F Site (T-B4)

Radioactive Concentration of Seawater at [Place of Sampling*] (Bq/L)
 ([Place of Sampling*] 海水放射能濃度 (Bq/L))



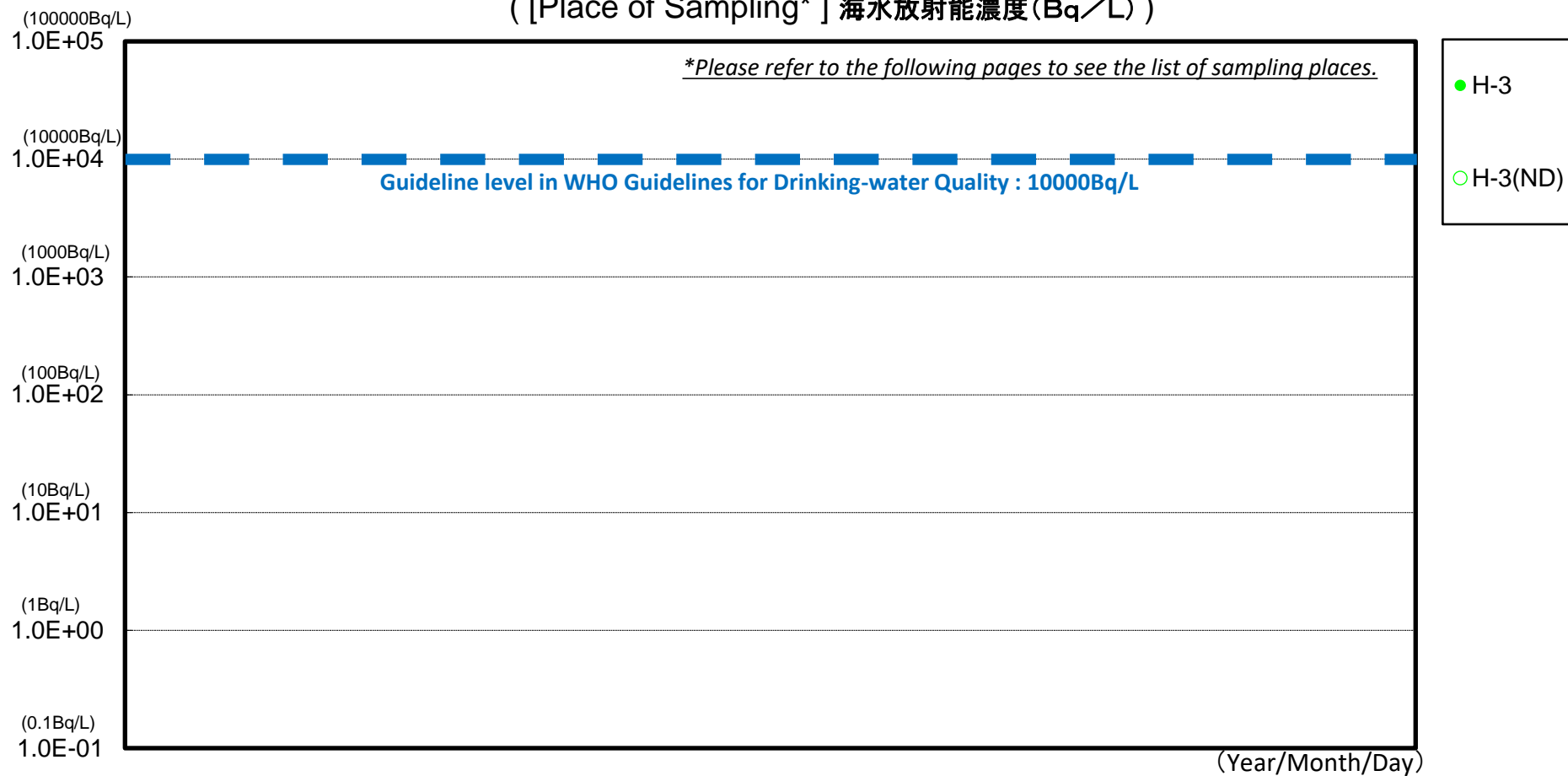
* Guideline levels for Cs-134 and Cs-137 in WHO Guidelines for Drinking-water Quality are both 1.0E+01Bq/L (10Bq/L).

** (ND) indicates that measurement result is less than the lower detection limit. The detection limit may vary depending on the measurement environment and the characteristics of each measuring instrument.

List of Sampling Places - Seawater (Cs-134 (Detail) and Cs-137 (Detail))

Japanese	English
福島第一 5,6号機放水口北側(T-1)	North of Unit 5/6 Drainage Outlet (T-1), 1F
福島第一 南放水口付近(T-2)	Near Southern Drainage Outlet (T-2), 1F
福島第二 北放水口付近(T-3)	Near Northern Drainage Outlet (T-3), 2F
福島第二 岩沢海岸付近(T-4)	Near Iwasawa Seashore (T-4), 2F
諸戸港南側(T-6)	South of Ukedo Port (T-6)
福島第一 港湾口	Port Entrance, 1F

Radioactive Concentration of Seawater at [Place of Sampling*] (Bq/L)
([Place of Sampling*] 海水放射能濃度(Bq/L))



* Guideline level for Tritium(H-3) in WHO Guidelines for Drinking-water Quality is 1.0E+04Bq/L (10,000Bq/L).

** (ND) indicates that measurement result is less than the lower detection limit. The detection limit may vary depending on the measurement environment and the characteristics of each measuring instrument.

List of Sampling Places - Seawater (H-3)

(1/2)

Japanese	English
福島第一 5,6号機放水口北側(T-1)	North of Unit 5/6 Drainage Outlet (T-1), 1F
福島第一 南放水口付近(T-2)	Near Southern Drainage Outlet (T-2), 1F
福島第二 北放水口付近(T-3)	Near Northern Drainage Outlet (T-3), 2F
請戸港南側(T-6)	South of Ukedo Port (T-6)
福島第一 北防波堤北側	North of Northern Seawall, 1F
福島第一 港湾口北東側	Northeast of the Port Entrance, 1F
福島第一 港湾口東側	East of the Port Entrance, 1F
福島第一 港湾口南東側	Southeast of the Port Entrance, 1F
福島第一 南防波堤南側	South of Southern Seawall, 1F
請戸川沖合3km(T-D1) 表層	Surface layer at 3 km Offshore of Ukedo River (T-D1)
福島第一 敷地沖合3km(T-D5) 表層	Surface layer at 3 km Offshore of 1F site (T-D5)
福島第二 敷地沖合3km(T-D9) 表層	Surface layer at 3 km Offshore of 2F site (T-D9)
福島第一 敷地沖合15km(T-5) 表層	Surface layer at 15 km Offshore of 1F site (T-5)
1F敷地北側沖合1.5km(T-A1)	1.5 km Northern Offshore of 1F Site (T-A1)
1F敷地沖合1.5km(T-A2)	1.5 km Offshore of 1F Site (T-A2)
1F敷地南側沖合1.5km(T-A3)	1.5 km Southern Offshore of 1F Site (T-A3)
福島第一 物揚場前	In front of Shallow Draft Quay, 1F
福島第一 1~4号機取水口内北側(東波除堤北側)	Northern Part of Unit 1-4 Water Intake Canal (North of Eastern Wave Breaker), 1F
福島第一 1~4号機取水口内南側(遮水壁前)	Southern Part of Unit 1-4 Water Intake Canal (In front of the Impermeable Wall), 1F
福島第一 6号機取水口前	In front of Unit 6 Water Intake, 1F
福島第一 港湾口	Port Entrance, 1F
福島第一 港湾中央	Central Area in the Port, 1F
福島第一 港湾内東側	Eastern Area in the Port, 1F
福島第一 港湾内西側	Western Area in the Port, 1F
福島第一 港湾内北側	Northern Area in the Port, 1F
福島第一 港湾内南側	Southern Area in the Port, 1F

Japanese	English
岩沢海岸沖合15km(T-7) 表層	Surface layer at 15 km Offshore of Iwasawa Seashore (T-7)
小名浜港沖合3km(T-18) 表層	Surface layer at 3 km Offshore of Onahama Port (T-18)
沼の内沖合5km(T-M10) 表層	Surface layer at 5 km Offshore of Numanouchi (T-M10)
いわき市北部沖合3km(T-12) 表層	Surface layer at 3 km Offshore of Northern Part of Iwaki City (T-12)
夏井川沖合1km(T-17-1) 表層	Surface layer at 1 km Offshore of Natsui River (T-17-1)
豊間沖合3km(T-20) 表層	Surface layer at 3 km Offshore of Toyoma (T-20)
新田川沖合1km(T-13-1) 表層	Surface layer at 1 km Offshore of Niida River (T-13-1)
相馬沖合3km(T-22) 表層	Surface layer at 3 km Offshore of Soma (T-22)
鹿島沖合5km(T-MA) 表層	Surface layer at 5 km Offshore of Kashima (T-MA)
太田川沖合1km付近(T-S1) 表層	Surface layer at around 1 km Offshore of Ota River (T-S1)
小高区沖合3km付近(T-S2) 表層	Surface layer at around 3 km Offshore of Odaka Ward (T-S2)
請戸川沖合3km付近(T-S3) 表層	Surface layer at around 3 km Offshore of Ukedo River (T-S3)
福島第一 敷地沖合3km付近(T-S4) 表層	Surface layer at around 3 km Offshore of 1F Site (T-S4)
木戸川沖合2km付近(T-S5) 表層	Surface layer at around 2 km Offshore of Kido River (T-S5)
福島第二 敷地沖合2km付近(T-S7) 表層	Surface layer at around 2 km Offshore of 2F Site (T-S7)
熊川沖合4km付近(T-S8) 表層	Surface layer at around 4 km Offshore of Kuma River (T-S8)
小高区沖合15km付近(T-B1) 表層	Surface layer at around 15 km Offshore of Odaka Ward (T-B1)
請戸川沖合18km付近(T-B2) 表層	Surface layer at around 18 km Offshore of Ukedo River (T-B2)
福島第一 敷地沖合10km付近(T-B3) 表層	Surface layer at around 10 km Offshore of 1F Site (T-B3)
福島第二 敷地沖合10km付近(T-B4) 表層	Surface layer at around 10 km Offshore of 2F Site (T-B4)