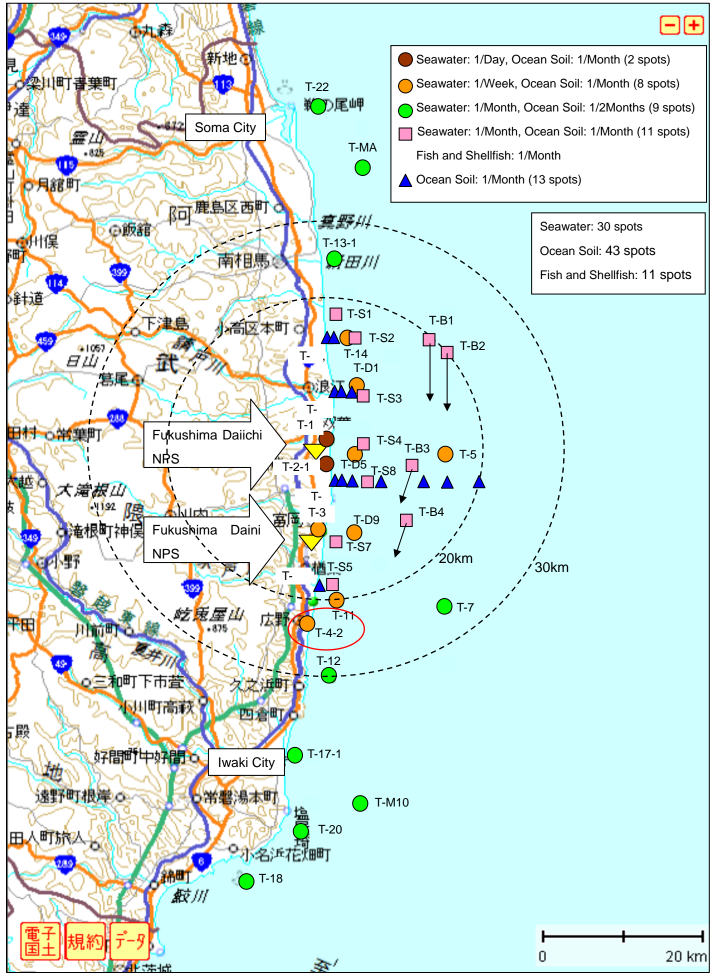
Sampling Locations of the Sea Area Monitoring Conducted by Tokyo Electric Power Company

Place of Sampling			Place No.	Latitude (North Latitude)	Longitude (East Longitude)
Around South Discharge Channe Coast Around North Discharge Channe 2F Around Iwasawa Shore 2 Around the North Side of Asamig		North of Discharge Channel of 5-6 Units of 1F	T-1	37°25 52	141°02 04
		-	T-2*3	37°24 55	141°02 02
		Around South Discharge Channel of 1F	T-2-1 ^{*3}	37°24' 22"	141°02' 01"
		Around North Discharge Channel of 2F	T-3	37°19 20	141°01 35
			T-4	37°14 30	141°00 50
		Around the North Side of Asamigawa *2 *4	T-4-1	37°12 37	141°00 20
		Around the South Side of Kitasakogawa *4	T-4-2	37°12 51	141°00 25
Within 20km Range of Fukushima Daiichi NPS Within 30km Range of		3km Offshore of Odaka Ward	T-14	37°33 10	141°3 45
		3km Offshore of Iwasawa Shore	T-11	37°14 30	141°2 50
		3km Offshore of Ukedo River	T-D1	37°30 00	141°4 20
		3km Offshore of 1F	T-D5	37°25 00	141°4 20
		3km Offshore of 2F	T-D9	37°20 00	141°4 20
		15km Offshore of 1F	T-5	37°25	141°12
		1km Offshore of Murakami, Odaka Ward	T-	37°33 6	141°2 30
		2km Offshore of Murakami, Odaka Ward	T-	37°33 6	141°3 00
		1km Offshore of Ukedo, Namie Town	T-	37°27 30	141°2 30
		2km Offshore of Ukedo, Namie Town	T-	37°27 30	141°3 00
		3km Offshore of Ukedo, Namie Town	T-	37°27 30	141°3 30
		1km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°2 30
		2km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°3 00
		3km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°3 30
		5km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°5 30
		10km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°10 00
		15km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°12 00
		20km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°15 00
		1km Offshore of Yamadahama, Naraha Town	T-	37°14 18	141°1 30
		Around 1km Offshore of Ota River	T-S1	37°35 05	141°2 32
		Around 3km Offshore of Odaka Ward	T-S2	37°33 10	141°3 45
		Around 3km Offshore of Ukedo River	T-S3	37°27 30	141°04 44
		Around 3km Offshore of 1F	T-S4	37°25 43	141°04 57
		Around 2km Offshore of Kido River	T-S5	37°15 54	141°02 22
		Around 2km Offshore of 2F ^{*1}	T-S7	37°18 40	141°02 50
		Around 4km Offshore of Kumagawa *1	T-S8	37°23 00	141°04 44
		Around 15km Offshore of Odaka Ward	T-B1	37°32	141°13
		Around 18km Offshore of Ukedo River	T-B2	37°31	141°14
		Around 10km Offshore of 1F	T-B3	37°24 28	141°09 15
		Around 10km Offshore of 2F	T-B4	37°20 54	141°08 55
	•	1km Offshore of Nida River	T-13-1	37°38 27	141°02 33
Fukushima Daiichi NPS		15km Offshore of Iwasawa Shore	T-7	37°14	141°12
		3km Offshore of Onahama Port	T-18	36°54 20	140°55 20
	Offshore of	3km offshore of North of Iwaki City	T-12	37°09 00	141°2 15
		1km Offshore of Natsui River	T-17-1	37°03 20	141°00 25
	Profesture	3km Offshore of Toyoma	T-20 T-22	36°58 00	141°00 00
	Prefecture	3km Offshore of Kashima		37°49 28	141°1 21
		5km Offshore of Numanaushi	T-MA	37°45	141°5
		5km Offshore of Numanouchi 3km Offshore of Isohara Shore	T-M10 T-Z	37°00 36°47 30	141°5 140°47 21
Out of 30km	Offshore of	Зкт Опshore of Isonara Shore 3km Offshore of Takadokobama Shore	1-Z T-A		
Range of		3km Offshore of Kujihama Shore	T-B		
Fukushima	Ibaraki	3km Offshore of Oarai Shore	T-C	36°30 23 36°17 59	140°39 56 140°36 14
Daiichi NPS	Prefecture	3km Offshore of Hirai Shore	T-D	35°59 15	140°42 08
שמווטווו ואדט		3km Offshore of Hasaki Shore	T-E	35°47 46	140 42 06 140°50 14
		Offshore of Minamisanriku	T-MG0	38°38	141°35
		Ishinomaki Bay	T-MG0	38°20	141°17
	Offshore of	Offshore of Kinkasan East	T-MG2	38°18	141 17 141°40
	Miyagi	Offshore of Kinkasan South	T-MG2	38°14	141°35
	Prefecture	Offshore of Shichigahama	T-MG3	38°15	141°08
	i isieciule	Central Area of Sendai Bay	T-MG5	38°10	141°15
		Offshore of Abukuma River	T-MG5	38°05	141°00
	L	Outshire of Abukuma River		JU UU	141 00

^{* 1}F: Fukushima Daiichi Nuclear Power Station, 2F: Fukushima Daini Nuclear Power Station
*1 Place No. "T-S6" was changed to "T-S7" in May 2012. "T-S8" was added in July 2012.
*2 "T-4-1" was newly set to substitute for "T-4" in October 2012 as the road to access "T-4" has been closed since mid-September 2012.
*3 "T-2-1" was newly set to substitute for "T-2", since it is impossible to conduct marine soil (sand) sampling due to erosion.
*4 "T-4-2" was newly set to substitute for "T-4-1" in March 2013 as the road to access "T-4-1" has been closed since mid-March 2013.



Sampling Locations (Seawater, etc.) (Fukushima Coast, as of March 22, 2013)