

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

Place of Sampling		Place No.	Latitude (North Latitude)	Longitude (East Longitude)	
Coast	North of Discharge Channel of 5-6 Units of 1F	T-1	37°25 52	141°02 04	
	Around South Discharge Channel of 1F	T-2 ³	37°24 55	141°02 02	
		T-2-1 ³	37°24' 22"	141°02' 01"	
	Around North Discharge Channel of 2F	T-3	37°19 20	141°01 35	
	2F Around Iwasawa Shore ²	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	3km Offshore of Odaka Ward	T-14	37°33 10	141°03 45	
	3km Offshore of Iwasawa Shore	T-11	37°14 30	141°02 50	
	3km Offshore of Ukedo River	T-D1	37°30 00	141°04 20	
	3km Offshore of 1F	T-D5	37°25 00	141°04 20	
	3km Offshore of 2F	T-D9	37°20 00	141°04 20	
	15km Offshore of 1F	T-5	37°25	141°12	
	1km Offshore of Murakami, Odaka Ward	T-	37°33 6	141°02 30	
	2km Offshore of Murakami, Odaka Ward	T-	37°33 6	141°03 00	
	1km Offshore of Ukedo, Namie Town	T-	37°27 30	141°02 30	
	2km Offshore of Ukedo, Namie Town	T-	37°27 30	141°03 00	
	3km Offshore of Ukedo, Namie Town	T-	37°27 30	141°03 30	
	1km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°02 30	
	2km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°03 00	
	3km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°03 30	
	5km Offshore of Kumagawa, Okuma Town	T-	37°23 00	141°05 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°01 30	
	Around 1km Offshore of Ota River	T-S1	37°35 05	141°02 32	
	Around 3km Offshore of Odaka Ward	T-S2	37°33 10	141°03 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	
Within 30km Range of Fukushima Daiichi NPS	1km Offshore of Nida River	T-13-1	37°38 27	141°02 33	
	15km Offshore of Iwasawa Shore	T-7	37°14	141°12	
Out of 30km Range of Fukushima Daiichi NPS	Offshore of Fukushima Prefecture	3km Offshore of Onahama Port	T-18	36°54 20	140°55 20
		3km offshore of North of Iwaki City	T-12	37°09 00	141°02 15
		1km Offshore of Natsui River	T-17-1	37°03 20	141°00 25
		3km Offshore of Toyoma	T-20	36°58 00	141°00 00
		3km Offshore of Soma	T-22	37°49 28	141°01 21
		5km Offshore of Kashima	T-MA	37°45	141°05
	5km Offshore of Numanouchi	T-M10	37°00	141°05	
	Offshore of Ibaraki Prefecture	3km Offshore of Isohara Shore	T-Z	36°47 30	140°47 21
		3km Offshore of Takadokobama Shore	T-A	36°42 50	140°45 50
		3km Offshore of Kujihama Shore	T-B	36°30 23	140°39 56
		3km Offshore of Oarai Shore	T-C	36°17 59	140°36 14
		3km Offshore of Hirai Shore	T-D	35°59 15	140°42 08
	3km Offshore of Hasaki Shore	T-E	35°47 46	140°50 14	
	Offshore of Miyagi Prefecture	Offshore of Minamisanriku	T-MG0	38°38	141°35
		Ishinomaki Bay	T-MG1	38°20	141°17
		Offshore of Kinkasan East	T-MG2	38°18	141°40
		Offshore of Kinkasan South	T-MG3	38°14	141°35
		Offshore of Shichigahama	T-MG4	38°15	141°08
		Central Area of Sendai Bay	T-MG5	38°10	141°15
		Offshore of Abukuma River	T-MG6	38°05	141°00

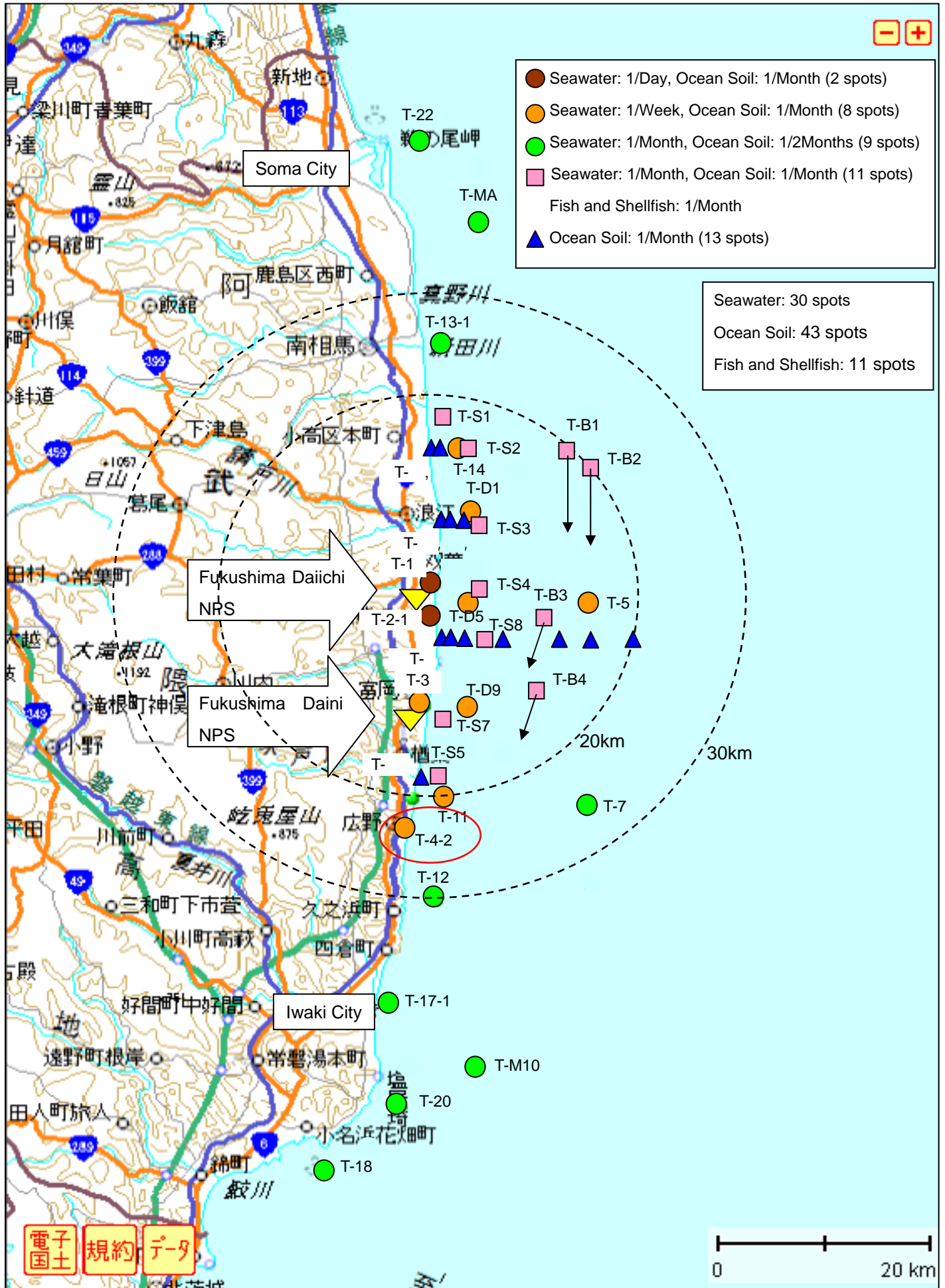
* 1F: Fukushima Daiichi Nuclear Power Station, 2F: Fukushima Daini Nuclear Power Station

*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)**