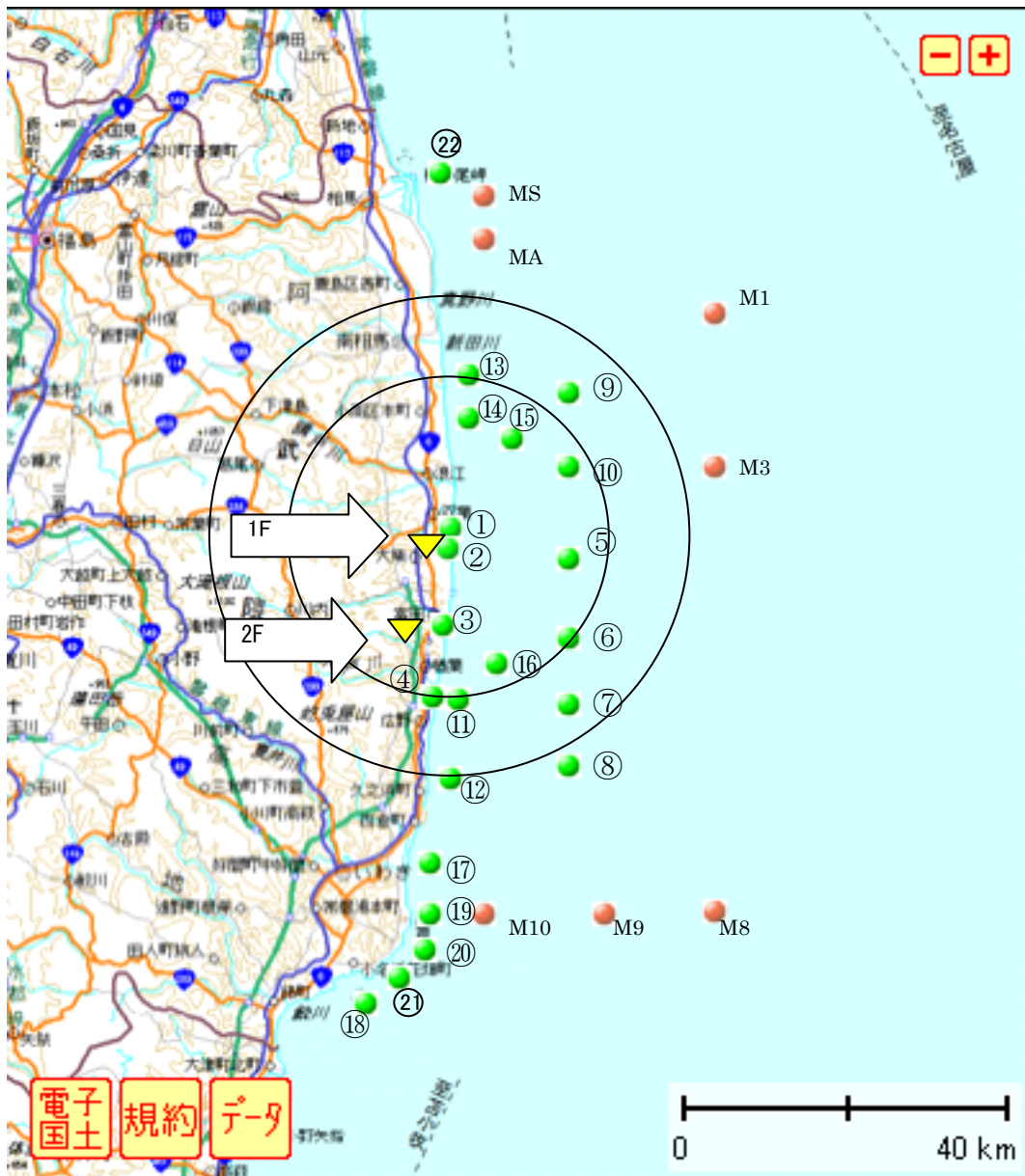


**Comparison Table Regarding the Review on Sampling Survey of Seawater around the Offshore of Fukushima Prefecture**

Place of sampling		No.	Before re-examination		After re-examination		Note	
			Sampling frequency	Sampling point	Sampling frequency	Sampling point		
Coast		North of Discharge Channel of 5-6u of 1F	Twice/ day	Upper layer	Twice/ day	Upper layer	No change.	
		Around South Discharge Channel of 1F						
		Around North Discharge Channel of 2F	Once/ day		Once/ day			
		Around Iwasawa Shore of 2F						
Within 20 km distance from the power station	3km offshore	3km offshore of Haramachi-ku	Every day	Upper layer	Once/ 2 days (Cancel in case of bad weather)*	Upper layer and lower layer	Every day => every second day (* Implemented alternately for 5 points in 3 to 8km off the coast, and for 3 points in 15km off the coast.) Lower layer has been added.	
		3km offshore of Odaka-ku						
		3km offshore of Iwasawa Shore						
	8km offshore	8km offshore of Odaka-ku						
		8km offshore of Iwasawa Shore						
		15 km offshore of Ukedo-gawa						
15km offshore	15 km offshore of Fukushima Daiichi							
	15 km offshore of Fukushima Daini							
		15 km offshore of MinamiSouma City	Twice/ week (Postpone in case of bad weather)	Upper layer and lower layer	Twice/ week (Postpone in case of bad weather)	Upper layer and lower layer	Every day => Twice / week. Lower layer has been added.	
Within 30 km distance	15km offshore	15 km offshore of Iwasawa Shore						
		15 km offshore of Hironomachi						
Beyond 30km distance	3km offshore	3 km offshore of Ena	Twice/ week (Postpone in case of bad weather)	Upper layer and lower layer	Twice/ week (Postpone in case of bad weather)	Upper layer and lower layer	No change.	
		3 km offshore of Onahama port						
		3 km offshore of northern Iwaki City						
		3 km offshore of Natsui river						
		3km offshore of Numanouchi						
		3 km offshore of Toyoma						
Beyond 30km distance	3km offshore	3 km offshore of Souma	○ 22	Once/ week (Postopne in case of bad weather)		Upper layer and lower layer	No change.	
		5km offshore	5 km offshore of Souma					MS
	5km offshore	5 km offshore of Kashima	MA	Conducted by the Ministry of Education,Culture,Sports,Science & Technology (MEXT).	Once/ week (Postopne in case of bad weather)		Upper, middle, and lower layers.	Takenover from MEXT.
		5km offshore of Numanouchi	M10					
		15km offshore	15km offshore of Numanouchi					
	30km offshore	30km offshore of Numanouchi	M8					
		30 km offshore of MinamiSouma City	M1					
30 km offshore of Ukedo-gawa		M3						



The Location Map of Seawater Monitoring Survey around the Marine Area of Fukushima