measured results of water quality (in general water area)

				Rivers					object			SPEED		Minimum detection	Range of blank	Range of blank	Minimum detection	•	Range of blank	measure-	-
	Autumr	n Summe	r	Lakes			Survey	Sample	substance	Exa	ım.	'98		value	value(Min)	value(Max)	value	value(Min)	value(Max)	ment	
ample	No.	No.	Prefecture City	Sea areas	Section	Site	period	date	Class	No.		No.	substance name	-autumn	-autumn	-autumn	-summer	-summer	-summer	result	Un
a areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
a areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
a areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
a areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
						 Yokkaichi/ 		-													-
ea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn	25-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
						Yokkaichi/															
ea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer	18-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	n
ea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		126	Yamaguchi-Pref.		T-D-4	Tokuyama-wan			Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		•	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer		Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki		10-Sep	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu			Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu			Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Polybromobiphenyl ((PBB) 11		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi		25-Jan	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi		25-Jan	Polybromobiphenyl (3	Bromo biphenyl	1	0		1	0		N.D.	ng
ivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn		Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi		11-Jan	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	nç
ivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi		21-Jan	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi		21-Jan	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	n
ivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi		21-Jan	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi		27-Jan	Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng
ivers	166		Higashiosaka-Shi	•	1st	Shinkingoro-bashi	Autumn		Polybromobiphenyl (. ,		3	Bromo biphenyl	1	0		1	0		N.D.	ng

D .	4.07			D							B				•		
Rivers	167		Higashiosaka-Shi	0	1st	Minami Nitta-bashi	Autumn 5-Jan	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	169 170		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polybromobiphenyl (PBB)	11	3 3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polybromobiphenyl (PBB)	11	3 3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	171 172		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polybromobiphenyl (PBB)	11	3 3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	172		Kumamoto-Shi Kumamoto-Shi	Tshuboi-gawa	2nd 2nd	Jodai-bashi	Autumn 25-Jan Autumn 25-Jan	Polybromobiphenyl (PBB)	11	3 3	Bromo biphenyl	1	0	1	0	N.D. N.D.	ng/L ng/L
Rivers Sea areas	173		Funabashi-Shi	Tshuboi-gawa Tokyo-wan	2nd 2nd	Ozaki-bashi Funabashi 1	Autumn 11-Jan	Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)	11 11	3	Bromo biphenyl Bromo biphenyl	1	0	1	0	N.D.	ng/L
	1/4			•		Iwami-bashi		• • • • •		2		1	0	1	0		-
Rivers Rivers	I	2	Hokkaido Hokkaido	0		Iwami-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.11 N.D.	ng/L
Rivers	2	2	Hokkaido	Nukibetsu-gawa Kunebetu-gawa	2nd 2nd			Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					N.D. 0.14	ng/L ng/L
Rivers	2		Sapporo-shi	Shinkawa	2nd 2nd	Kunebetu 5gou-bashi Daiichi shinkawa-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.14	ng/L
Rivers	3	1		Shinkawa	2nd 2nd	Daiichi shinkawa-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.18 N.D.	ng/L
	4	I	Sapporo-shi	Souseigawa	1st		0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.11	ng/L
Rivers	4 5		Sapporo-shi Aomori-Pref.	•	2nd	16Kita 16jou-bashi		• • • • •		2	Total of polychlorinated biphenyl					0.01	-
Rivers	э	3		Oirasegawa		Kouun-bashi Kouun-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.01 N.D.	ng/L
Rivers Rivers	<u>c</u>	3	Aomori-Pref. Aomori-Pref.	Oirasegawa	2nd 2nd	Kouda-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					N.D. 0.16	ng/L
Rivers	0	4	Aomori-Pref.	Tsutsumi-gawa	2nd 2nd	Kouda-bashi		Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.16 N.D.	ng/L ng/L
Rivers	7	4		Tsutsumi-gawa		Hnawa-bashi	0	, , , , ,		2	Total of polychlorinated biphenyl					N.D. N.D.	0
Rivers	1	5	Iwate-Pref.	Heiigawa	2nd 2nd	Hnawa-bashi Hnawa-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					N.D. N.D.	ng/L ng/L
	8	5	Iwate-Pref.	Heiigawa	2nd 2nd		0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.08	0
Rivers	0	6	Iwate-Pref.	Kesen-gawa		Kannari-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.08 N.D.	ng/L ng/L
Rivers	9	0	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl						0
Rivers	9	7	Miyagi-Pref	Eaigawa	1st 1st	()Tandai(Oikawa-bashi) ()Tandai(Oikawa-bashi)		Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.39 N.D.	ng/L ng/L
Rivers	10	/	Miyagi-Pref	Eaigawa		0 ()	0	, , , , , ,		2	Total of polychlorinated biphenyl						0
Rivers Rivers	10 11		Miyagi-Pref Sendai-Pref.	Izunuma Hirose-gawa	1st 1st	Izunume-chuou Mitsuhasi		Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					93 0.03	ng/L ng/L
Rivers	11	8	Sendai-Pref.	0	1st	Mitsuhasi		, , , , ,		2	Total of polychlorinated biphenyl					0.03 N.D.	ng/L
Rivers	12	0	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi		Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.03	ng/L
Rivers	12		Akita-Pref.	Hirose-gawa		Ushijima-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.03	ng/L
Rivers	15	9	Akita-Pref.	Taihei-gawa Taihei-gawa	1st 1st	Ushijima-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.25 N.D.	ng/L
Rivers	14	9	Akita-Pref.	Marukogawa	1st	Maruko-bashi	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl Total of polychlorinated biphenyl					0.45	ng/L
Rivers	14	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.45 N.D.	ng/L
Rivers	15	10	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	•	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.06	ng/L
Rivers	15	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.00 N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.46	ng/L
Rivers	10	12	Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.40 N.D.	ng/L
Rivers	17	12	Fukushima-Pref.	0 0	2nd	Shinsakurai-bashi	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.21	ng/L
Rivers	17	13	Fukushima-Pref.	Niitagawa	2nd 2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.21 N.D.	ng/L
Rivers	18	15	Fukushima-Pref.	Natsuigawa	2nd 2nd	Rokujumai-bashi	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.04	ng/L
Rivers	10	14	Fukushima-Pref.	Natsuigawa	2nd 2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.04 N.D.	ng/L
Rivers	19	14	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.26	ng/L
Rivers	15	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.20 N.D.	ng/L
Rivers	20	15	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.1	ng/L
Rivers	20	16	Ibaraki-Pref.	Ookitagawa	2nd 2nd	JR railway bridge		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					N.D.	ng/L
Rivers	21	10	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					1.4	ng/L
Rivers	21	17	Tochigi-Pref.	Gogyogawa Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					1.4 N.D.	ng/L
Rivers	22	17	Tochigi-Pref.	Nakagawa	1st	Kurobane	0	Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.02	ng/L
Rivers	~~	18	Tochigi-Pref.	Nakagawa Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.02 N.D.	ng/L
Rivers	23	10	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.07	ng/L
Rivers	20	19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi		Polychlorinated biphenyl (PCB)		2	Total of polychlorinated biphenyl					0.07 N.D.	ng/L
1110013		19		nyatsuma-yawa	151	nyatounia-baom	Summer 17-Aug	FOB		2	rotar or porychiormated Dipriettyr					N.D.	iig/∟

Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.22	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.13	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.33	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.03	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.5	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	0	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.93	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.16	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	0	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.4	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.01	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	-	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.5	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	3.2	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.6	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.25	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.21	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.5	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.4	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	11	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.17	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	0	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	0	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.05	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	0	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.2	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	0	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.25	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.37	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.02	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.51	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.44	ng/L
Rivers		39	Yamanashi-Pref.	0	1st	Sangun Higashi-bashi	-	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	0 0	1st	Katsuragawa-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.36	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.11	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L

River	rs 52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.1		ng/L
River		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.I		ng/L
River	rs 53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.0		ng/L
River		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.I		ng/L
River	rs 54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.0	5 1	ng/L
River		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.I		ng/L
River	rs 55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.I	D. I	ng/L
River	rs	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.I		ng/L
River	rs 56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.1		ng/L
River	rs	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[D. I	ng/L
River	rs 57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.8	5 1	ng/L
River	rs	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.4	I	ng/L
River	rs 58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	2.1	I	ng/L
River	rs	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[D. I	ng/L
River	rs 59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.4	5 1	ng/L
River	rs 60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.7	I	ng/L
River	rs 61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.1	5 1	ng/L
River	rs	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[D. I	ng/L
River	rs 62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.0	6 1	ng/L
River	rs	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[D. I	ng/L
River	rs 63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.1	7 1	ng/L
River	rs	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.9	1	ng/L
River	rs 64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.2	9 1	ng/L
River	rs	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[D. I	ng/L
River	rs 65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.8	2 1	ng/L
River	rs	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[D. I	ng/L
River	rs 66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.4	9 1	ng/L
River	rs	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1	I	ng/L
River	rs 67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.0		ng/L
River		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.7		ng/L
River	rs 68		Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	220		ng/L
River		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.6		ng/L
River			Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.6		ng/L
River	rs 70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	20	I	ng/L
River	rs	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	53		ng/L
River	rs 71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.1	I	ng/L
River	rs	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[D. I	ng/L
						Fuei Minami-beppu							
River	rs 72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	33	I	ng/L
						Fuei Minami-beppu							
River	rs	59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	34	I	ng/L
						Fuei Minami-beppu							
River			Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.6		ng/L
River			Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.2		ng/L
River			Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.0		ng/L
River		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.[ng/L
River			Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.3		ng/L
River		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.I		ng/L
River			Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.0		ng/L
River	rs	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.I). I	ng/L

Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.1	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.21	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.01	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.39	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	82		Wakayama-Pref.	0	2nd	Oitaizeki		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.18	ng/L
Rivers		65	Wakayama-Pref.	•	2nd	Oitaizeki		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.24	ng/L
Rivers		66	•	Hidari Aizu-gawa	a 2nd	Aizu-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.14	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.14	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	2.3	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.09	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.11	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.16	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.54	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.04	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.16	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.15	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.22	ng/L
Rivers	94		Yamaguchi-Pref.	•	2nd	Suenobu-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.11	ng/L
Rivers		75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.19	ng/L
Rivers		76	Yamaguchi-Pref.	0	2nd	Shi-josui-shusuiko		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	96			Shinmachi-gawa	1st	Shinmachi-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.17	ng/L
Rivers		77		Shinmachi-gawa	1st	Shinmachi-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	97		Tokushima-Pref.	0	2nd	Eda-sensuiko		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.08	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.23	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		p Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.9	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.18	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.1	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		 Polychlorinated biphenyl (PCB) 	2	Total of polychlorinated biphenyl	0.03	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.02	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L

Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi		Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.05	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.15	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.26	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.02	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.08	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.05	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.6	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.2	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	2	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.04	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.1	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.7	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.03	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.01	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.01	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.05	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.79	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.19	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.14	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.11	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.5	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.12	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.1	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.07	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.1	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.9	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.18	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.05	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	•	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L

Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku		0	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water			•	Kojimako	2nd	Nishi kanbara-gun			Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 2	20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 1	18-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 2	26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 1	10-Dec	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.46	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 2	25-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 2	20-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.05	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 1	17-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.02	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 2	26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 2	26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 2	26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 3	30-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 2	20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 1	18-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.32	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 2	25-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 2	24-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.09	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 2	26-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.23	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 2	24-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.18	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 1	19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.23	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 1	19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
						 Yokkaichi/ 							
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.67	ng/L
						 Yokkaichi/ 							
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 1	18-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 1	10-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.67	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 1	18-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 1	19-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	1.1	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 1	18-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	20-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.19	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 1	19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.09	ng/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 1	17-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.02	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 1	19-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 1	11-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.05	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 1	18-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.06	ng/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 2	24-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.12	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9	9-Sep	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.15	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 1	10-Sep	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 2	26-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.98	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 2	24-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	0.08	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 2	20-Aug	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated biphenyl	N.D.	ng/L

Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny					1.4	ng/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.2	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				1.3	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				1.7	ng/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.43	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.82	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				1.8	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.05	ng/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.91	ng/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				9.3	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.02	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.08	ng/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.09	ng/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.07	ng/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				N.D.	ng/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	Polychlorinated biphenyl (PCB)	2	Total of polychlorinated bipheny	I				0.16	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	lwami-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L

Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	0	Polychlorinated biphenyl (PCB) 10			0.01	0	1	0	N.E		ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Polychlorinated biphenyl (PCB) 10			0.01	0	1	0	N.E		ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	0	Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 10				0	1	0	N.C		ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 10				0	1	0	N.C		ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi	0	Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	0	Polychlorinated biphenyl (PCB) 10				0	1	0	N.C		ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	0	Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		Polychlorinated biphenyl (PCB) 10			0.01	0	1	0	N.E		ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 10			0.01	0	1	0	N.E		ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Polychlorinated biphenyl (PCB) 10				0	1	0	N.E		ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Polychlorinated biphenyl (PCB) 10			0.01	0	1	0	N.E		ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 10			0.01	0	1	0	N.E).	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.E).	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C).	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C).	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C).	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C).	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C).	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C).	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C).	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 10	0	2 Decichloro biphenyl	0.01	0	1	0	N.C) .	ng/L

New 40 50 Fuilt Pert Pert Pert Pert Pert Pert Pert Per																	
News 3 ^N Full Mark			37		•			0	, ,,,,				•	1	-	N.D.	ng/L
Nime 40 Vancoin Addit signal Higher band Addit = 1.56 Point or binary Description of band Description of band <th< td=""><td></td><td>48</td><td></td><td></td><td></td><td></td><td></td><td></td><td>• • • • •</td><td></td><td></td><td></td><td>-</td><td>1</td><td>-</td><td>N.D.</td><td>ng/L</td></th<>		48							• • • • •				-	1	-	N.D.	ng/L
Norms 0 Yusaratis-Inter Full signification 1 0 1 0 1 0 Norms 0 Yusaratis-Inter Signification Signification <th< td=""><td></td><td></td><td>38</td><td></td><td></td><td></td><td></td><td>0</td><td>, ,,,,</td><td></td><td></td><td></td><td>-</td><td>1</td><td>-</td><td>N.D.</td><td>ng/L</td></th<>			38					0	, ,,,,				-	1	-	N.D.	ng/L
Nime 9 Ymanatir/mic Spanjary 1 Kainaragene-beil Autom 30-Ne Spenjaring (1) 2 Decision (speny) 0.1 0 1 0 Nime 61 Nagro-Fref Tagan 11 Spenjarity 10 2 Decision (speny) 0.11 0 1 0 Nime 7 Nagro-Fref Tagan 11 Spenjarity 10 2 Decision (speny) 0.11 0 1 0 Nime 61 Nagro-Fref Maskes 11 Status 11 Nime 10 2 Decision (speny) 0.11 0 1 0 1 0 10 0 1 0 10 10 10 <		49			-		0 0		• • • • •				-	1	-	N.D.	ng/L
Niner 4 Names-ind Symplex-ind Tayse 14 Niner since 1			39		•				• • • • •				-	1	-	N.D.	ng/L
Price 1 Nagen-fret Tayon 11 Sintageno-tasis Auturn 11-Nev Operational Deleter (PC) 0 0 0 1 0 Price 12 Nagen-fret Nagen-fret National 11 Nev (Paper) 12 Decidition Deleter 0.01 0 1 0 Price 0 Gals - Fret National 11 Nev (Paper) 11-Nev Operational Deleter (PC) 0 2 Decidition Deleter 0.01 0 1 0 1 0 Price 63 Gals - Fret National Deleter 14 Absen-ball< Auturn 11-Nev Operational Deleter 0 0 0 1 0 0 1 0 0 0 1 0 <t< td=""><td></td><td>50</td><td></td><td></td><td>• •</td><td></td><td>-</td><td></td><td>, , , , ,</td><td></td><td></td><td></td><td>-</td><td>1</td><td>-</td><td>N.D.</td><td>ng/L</td></t<>		50			• •		-		, , , , ,				-	1	-	N.D.	ng/L
News 2 Name 1 Support Magnetic 1 Support Support 1 Support<			40				•		• • • • •				-	1	-	N.D.	ng/L
Nivers Value Name N	Rivers	51		Nagano-Pref.	Tagawa	1st	0		, , , , ,				-	1	-	N.D.	ng/L
River Since			41	•	•		-		• • • • •				-	1	-	N.D.	ng/L
River A Gin-Frif. Nagara-gam 16 Alkam-shall Autum 11-Nap Physicheriand bighery (PCB) 0 2 Decidino bighery 0.01 0 1 0 River 44 Gin-Frif. Mayague 11 Mayagues 11 Mayagues 11 Mayagues River 44 Gin-Frif. Mayagues 18 Mayagues Mayagues <td>Rivers</td> <td>52</td> <td></td> <td>0</td> <td>Matsukawa</td> <td></td> <td></td> <td></td> <td>, ,,,,</td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td>-</td> <td>N.D.</td> <td>ng/L</td>	Rivers	52		0	Matsukawa				, ,,,,				-	1	-	N.D.	ng/L
Rivers Si Giu-Fred. Magara-gain 1.1 Mara-bain Summer 19-Aug Productionate biplamy (PCB) 0 Decidino Diplamy 0.01 0 1 0 Rivers Si Giu-Fred. Magara-gain 11 Mara-bain Mara-ba			42	•				0	, ,,,,				-	1	-	N.D.	ng/L
River 44 Giv. Pret. Myagi-bash Autum Numm 14. No. Polyaborization biology (PCB) 10 2 Decidabre biolegraph 0.01 0 1 0 River 45 Sizucka-Pre Myakota-gua Ma Ochia-bash Autum 11-Nav Polyaborization biolegraph(PCB) 10 2 Decidabre biolegraph 0.01 0 1 0 River 45 Sizucka-Pre Outga-bash Autum 11-Nav Polyaborization biolegraph(PCB) 10 2 Decidabre biolegraph 0.01 0 1 0 0 River 46 Sizucka-Pre Outga-bash Autum 11-Nav Polyaborization biolegraph(PCB) 10 2 Decidabre biolegraph 0.01 0 1 0 1 0 River 47 Afrita Sizucka-Pret Outga-bash Autum Nummer 2-Se Prel-biolrinated biolegraph(PCB) 10 2 Decidabre biolegraph 0.01 0 10 0 10 0 10 0 10 0 10 0 10 10 10 <	Rivers	53			Nagara-gawa		Aikawa-bashi		• • • • •				-	1		N.D.	ng/L
Rivers 5 Size Area Myagine Mark Myagine Mark Summer 10-Aup Popektoinants bipheny (PCB) 10 2 Decisible biphenyl 0.1 0 1 0 Rivers 6 Size Area Myaking area Collia-lishi Summer 10-Size Popektoinants bipheny (PCB) 10 2 Decisible biphenyl 0.11 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0			43		0 0			0	, , , , ,				-	1	-	N.D.	ng/L
Bitsets 55 Markada-Pref. Markada-Pref. Markada-Pref. Octability bashin Aurume 11-Nov Doublewow (Dec) 10 2 Decisition biphenyl 0.01 0 1 0 Rivers 56 Situada-Pref. Octagena 2dd Futasa-bashin Aurume 11-Nov Polychformated biphenyl (PCB) 0 2 Decisition biphenyl 0.01 0 1 0 Rivers 57 Acht-Pref. Nikko-bashi Aurume 12-Nov Polychformated biphenyl (PCB) 0 2 Decisition biphenyl 0.01 0 1 0 Rivers 57 Acht-Pref. Nikko-bashi Aurume 12-Nov Polychformated biphenyl (PCB) 0 2 Decisition biphenyl 0.01 0 1 0 Rivers 64 Acht-Pref. Skalgama 2dd Situada-Statin Autume 12-Nov Polychformated biphenyl (PCB) 0 0 1 0 1 0 Rivers 64 Mis-Pref. Skalgama 2dd Situada-Statin Autume 1-	Rivers	54			Miyagawa		Miyagi-bashi		• • • • •				-	1	-	N.D.	ng/L
Biners 64 Standal-Pred Object-Pred Object-Pred 92 Deciding toppleny 0.01 0 1 0 Biners 64 Standal-Pred Original 20 Deciding toppleny 0.01 0 1 0 Biners 7 Attach-Pred Nitko dama 20 Futas-basin Standal-Pred Nitko dama 0 1 0 1 0 Biners 7 Attach-Pred Nitko dama 20 Nitko-basin Standal-Pred Nitko-basin Nitko-basin Nittor 25-50 Polyhofornatal bipeny (PCB 10 2 Deciding bipeny 0.01 0 1 0 Biners 64 Atta-Pred Statignan 20 Sinisal-basin Atture 2-50 Polyhofornatal bipeny (PCB 10 2 Deciding bipeny 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 <			44				, 0	0	, , , , ,				-	1		N.D.	ng/L
Binution Section		55							• • • • •				-	1	-	N.D.	ng/L
Meres 64 Skuzukk-Pret Nika-Samu 2nd Fustors 10 2 Decidition biplemyl 0.01 0 1 0 Rivers 7 Aichi-Pret Nika-Gam 2nd Nika-bashi Autum 15-bashi Pulythorinated biplenyl (PCB 10 2 Decidition biplemyl 0.01 0 1 0 Rivers 67 Aichi-Pret Skikagiawa 2nd Shinaski-bashi Autum 15-bashi Pulythorinated biplenyl (PCB 10 2 Decidition biplemyl 0.01 0 1 0 Rivers 69 Nagoga-shi Skikagiawa 2nd Shinaski-bashi Autum 1: Dec Pulythorinated biplenyl (PCB 10 2 Deciditor biplemyl 0.01 0 1 0 Rivers 61 Magoga-shi Skikagiawa 2nd Shinaski-bashi Autum 2: Nev Polythorinated biplenyl (PCB 10 2 Deciditor biplemyl 0.01 0.01 0 1 0 Rivers 62			45		Miyakoda-gawa	2nd	Ochiai-bashi		, ,,,,				0	1		N.D.	ng/L
Bits 67 Alchi-Pert Nike/Game 2nd Nike/Game 2nd Nike/Game 2nd Deckhors biphenyl (PGS) 10 2 Deckhors biphenyl 0.01 0 1 0 Rivers 64 Alchi-Pert Skalagam 2nd Sinnaski-bash Sumer 2-Sep Psychorinated biphenyl (PGS) 10 2 Deckhors biphenyl 0.01 0 1 0 Rivers 53 Alkabi-Pert Skalagam 2nd Sinnaski-bash Autum 2-Ne Psychorinated biphenyl (PGS) 10 2 Deckhors biphenyl 0.01 0 1 0 Rivers 61 Nagonhi Skalagam 2nd Sinnaski-bash Autum 2-Ne Psychorinated biphenyl (PGB) 10 2 Deckhors biphenyl 0.01 0 1 0 Rivers 63 Mar-Pref. Anogam 2nd Gamaso-bash Autum 2-Ne Psychorinated biphenyl (PGB) 10 2 Deckhors biphenyl 0.01 0 1 0 Rivers 63 Mago-Pref. Indegam 2nd Kivabe-bash Autum 2-Ne S		56			-				• • • • •				-	1	-	N.D.	ng/L
Rivers A Alchi-Pref NikoGasa Zord Mikodasa Zord Simmer 2-Sep Polychorinated bybery(PCB) 10 2 Decidioro bybery(0.01 0 1 0 Rivers 48 Alchi-Pref Stakigara Zord Simasal-bacht Summer 2-Sep Polychorinated bybery(PCB) 10 2 Decidioro bybery(0.01 0 1 0 Rivers 69 Nagos-sh Stakigara Zord Simasal-bacht Autum 11-De Polychorinated bybery(PCB) 0 2 Decidioro bybery(0.01 0 1 0 Rivers 49 Mie-Pref Anogasa 27 Gossno-basht Summer 2-No Polychorinated bybery(PCB) 0 2 Decidioro bybery(0.01 0 1 0 Rivers 61 Singa-Pref Unogawa 14 Downstream Summer 2-No Polychorinated bybery(PCB) 0 2 Decidioro bybery(0.01 0 1 0 Rivers <th< td=""><td>Rivers</td><td></td><td>46</td><td></td><td>-</td><td>2nd</td><td></td><td></td><td>, ,,,,</td><td></td><td></td><td></td><td>-</td><td>1</td><td></td><td>N.D.</td><td>ng/L</td></th<>	Rivers		46		-	2nd			, ,,,,				-	1		N.D.	ng/L
Rivers S4 Aichi - Fret. Sakaigawa 2nd Marukai - bashi Autum 19-wo Poly-choirinated bipheny (PCB) 10 2 Decichloro biphenyi 0.01 0 1 0 Rivers 50 Nagoya-shi Sakaigawa 2nd Sinaskai-bashi Autum 11-be Poly-choirinated bipheny (PCB) 10 2 Decichloro biphenyi 0.01 0 1 0 Rivers 60 Nagoya-shi Sakaigawa 2nd Sinaskai-bashi Autum 71-be Poly-choirinated bipheny (PCB) 10 2 Decichloro biphenyi 0.01 0 1 0 Rivers 61 Mie-Pret Anougawa 2nd Goasno-bashi Autum 73-wo Poly-choirinated bipheny (PCB) 10 2 Decichloro biphenyi 0.01 0 1 0 Rivers 63 Mie-Pret Anougawa 14 Downstream Summer 1-Aug Poly-choirinated bipheny (PCB) 10 2 Decichloro biphenyi 0.01 0 1 0 Rivers 53 Singa-Pret Moryama-gawa		57							• • • • •				-	1	-	N.D.	ng/L
Rivers 64 Acti- Fert Statigave 20 Statigave 20 Statigave 0.01 0.01 0.01 0.01 1 0 Rivers 69 Magoya-shi Statigave 20 Statigave 20 Deciditor biphenyl 0.01 0.01 0 1 0 Rivers 61 Mie-Pet Anougave 20 Statigave 20 Deciditor biphenyl 0.01 0.01 0 1 0 Rivers 62 Mie-Pet Anougave 20 Gosano-bashi< Stutur 27-Nov Pelychoirinated biphenyl (PCB) 10 2 Deciditor biphenyl 0.01 0 1 0 Rivers 62 Mie-Pet Inabegave 20 Kuutab-bashi Stutur 7-Nov Pelychoirinated biphenyl (PCB) 10 2 Deciditor biphenyl 0.01 0 1 0 Rivers 63 Stiga-Pref. Usogava 1st Downstream Stutur 7-Nov Pelychoirinated biphenyl (PCB) 10 2 Deciditor biphenyl 0.01 0 1 0 <td>Rivers</td> <td></td> <td>47</td> <td></td> <td></td> <td>2nd</td> <td></td> <td></td> <td>• • • • •</td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td>-</td> <td>N.D.</td> <td>ng/L</td>	Rivers		47			2nd			• • • • •				-	1	-	N.D.	ng/L
Rivers 59 Nagyo-shi Sakajawa 2nd Shinskai-bashi Autum 17-Nev Polychlorinated bipheryl (PCB) 10 2 Decichioro bipheryl 0.01 0 1 0 Rivers Me Me Anougawa 2nd Shinskai-bashi Autum 27-Nev Polychlorinated bipheryl (PCB) 10 2 Decichioro bipheryl 0.01 0 1 0 Rivers Me Me Anougawa 2nd Goasno-bashi Autum 27-Nev Polychlorinated bipheryl (PCB) 0 2 Decichioro bipheryl 0.01 0 1 0 Rivers Me Me Frid<		58			•				, , , , ,		=		-	1	-	N.D.	ng/L
Rivers 60 Namos-shi Sakagawa 2nd Shinaskai-bashi Autum 27-kov Polychlorinated biphenyl (PCB) 0 2 Decichloro biphenyl 0.01 0 1 0 Rivers 49 Mie-Prei. Anougawa 2nd Gossnes-bashi Autum 27-kov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 62 Mie-Prei. Inabegawa 2nd Kuwabe-bashi Autum 27-kov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 63 Singa-Prei. Usogawa 1st Downstream Autum 17-kov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 64 Singa-Prei. Moriyama-gawa 1st Downstream Autum 17-kov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 63 Kyoto-Pref. Otanigawa 1st<			48		•				• • • • •				-	1	-	N.D.	ng/L
Rivers 61 Me-Pref. Anougawa 2nd Gasano-bashi Autum 25-Nov Polychlorinated biphenyl (PCB) 0 2 Decichloro biphenyl 0.01 0 1 0 Rivers 62 Mie-Pref. Inabegawa 2nd Gasano-bashi Summer 13-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 50 Mie-Pref. Inabegawa 2nd Kuwebbashi Summer 13-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 51 Shiga-Pref. Usogawa 1st Downstream Summer 17-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gawa 1st Downstream Autum 12-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 63 Kyoto-Pref. Otanigawa 1st Ninoshi Autum <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>, ,,,,</td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td></td> <td>N.D.</td> <td>ng/L</td>					•				, ,,,,				-	1		N.D.	ng/L
Rivers 49 Mie-Pref. Anougawa 2nd Gosanso-bashi Summer 18-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 50 Mie-Pref. Inabegawa 2nd Kuwab-bashi Autum 17-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 63 Shiga-Pref. Usogawa 1st Downstream Autum 17-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gawa 1st Downstream Autum 17-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gawa 1st Ninohashi Autum 17-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 65 Kyoto-Pref. Tobanashi Aut					•				, , , , ,				-	1	-	N.D.	ng/L
Rivers 62 Me - Pref. Inab gava 2nd Kuwabe-bashi Autum 25-No Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 63 Shiga - Pref. Usogava 1st Downstream Autum 17 - Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 64 Shiga - Pref. Moriyama-gawa 1st Downstream Autum 17 - Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 64 Shiga - Pref. Moriyama-gawa 1st Downstream Autum 17 - Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		61			0				, ,,,,				-	1		N.D.	ng/L
Rivers 50 Mie-Pref. Inabegave 2nd Kuwabe-bashi Summer 18-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 51 Shiga-Pref. Usogawa 1st Downstream Autum 7.Nvv Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gava 1st Downstream Autum 7.Nvv Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gava 1st Downstream Autum 17-Nv Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 1 0 Rivers 53 Kyoto-Pref. Ototanigawa 1st Kizugawa Ruyunyama Numer 17-Nu Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 53 Kyoto-Pref. T			49		•				• • • • •				-	1	-	N.D.	ng/L
Rivers 63 Shiga-Pref. Usogawa 1st Downstream Autum 17-No Polychlorinated biphenyl (PCB 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 51 Shiga-Pref. Usogawa 1st Downstream Summer 21-Aug Polychlorinated biphenyl (PCB 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gawa 1st Downstream Summer 21-Aug Polychlorinated biphenyl (PCB 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 63 Kyoto-Pref. Otanigawa 1st Ninohashi Summer 17-Aug Polychlorinated biphenyl (PCB 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 54 Kyoto-Pref. Tebara-gawa 1st Kizugawa Ryunyuma Summer 17-Aug Polychlorinated biphenyl (PCB 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 55 Kyoto-Pref. Iszugawa 2nd Aidoi-bashi Su		62			•				• • • • •				-	1	-	N.D.	ng/L
Rivers 51 Shiga-Pref. Usogawa 1st Downstream Summe 21-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 64 Shiga-Pref. Moriyama-gawa 1st Downstream Summe 17-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gawa 1st Downstream Summe 17-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 53 Kyoto-Pref. Ootanigawa 1st Ninohashi Summe 17-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 64 Kyoto-Pref. Tebara-gawa 1st Kizugawa Ryunyuma Autum 17-Aug Polychlorinated biphenyl (PCB) 0 2 Decichloro biphenyl 0.01 0 1 0 Rivers 55 Kyoto-Pref. Isazugawa 24 Aituma 26-Nov			50		•				• • • • •				-	1	-	N.D.	ng/L
Rivers 64 Shiga-Pref. Moriyama-gaw 1st Downstream Autum 17-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 52 Shiga-Pref. Moriyama-gaw 1st Downstream Summer 17-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 53 Kyoto-Pref. Ootanigawa 1st Ninohashi Summer 17-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 66 Kyoto-Pref. Tebara-gawa 1st Kizugawa Ryunyuma Autum 17-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 67 Kyoto-Pref. Tebara-gawa 1st Kizugawa Ryunyuma Summer 17-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 67 Kyoto-Srit Kamogawa 1st		63		•	•				• • • • •				-	1	-	N.D.	ng/L
Rivers52Shia-Pref. Kyoto-Pref.Moriyama-gava Otanigawa1stDownstreamSummer 21-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers65Kyoto-Pref. Kyoto-Pref.Otanigawa1stNinohashiAutum 12-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers53Kyoto-Pref. Kyoto-Pref.Otanigawa1stNinohashiSummer 17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers54Kyoto-Pref. Kyoto-Pref.Tebara-gawa1stKizugawa Ryunyuma Summer 17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01 <t< td=""><td></td><td></td><td>51</td><td>•</td><td>•</td><td></td><td></td><td>0</td><td>, ,,,,</td><td></td><td></td><td></td><td>0</td><td>1</td><td></td><td>N.D.</td><td>ng/L</td></t<>			51	•	•			0	, ,,,,				0	1		N.D.	ng/L
Rivers65Kyoto-Pref.Ootanigawa1stNinohashiAutum12-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers53Kyoto-Pref.Ootanigawa1stNinohashiSummer 17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers54Kyoto-Pref.Tebara-gawa1stKizugawa RyunyumaAutum 12-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers54Kyoto-Pref.Isazugawa2ndAioi-bashiAutum 12-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.010<		64		•					• • • • •				-	1	-	N.D.	ng/L
Rivers53Kyoto-Pref.Ootanigawa1stNinohashiSummer 17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers66Kyoto-Pref.Tebara-gawa1stKizugawa RyunyumaeAutum12-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers54Kyoto-Pref.Tebara-gawa1stKizugawa RyunyumaeSummer 17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers55Kyoto-Pref.Isazugawa2ndAioi-bashiSummer 17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers55Kyoto-Pref.Isazugawa2ndAioi-bashiSummer 17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01<			52	0				0	, ,,,,				•	1		N.D.	ng/L
Rivers66Kyoto-Pref.Tebara-gawa1stKizugawa RyunyumaAutum12-NoPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers54Kyoto-Pref.Tebara-gawa1stKizugawa RyunyumaAutum12-NoPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers55Kyoto-Pref.Isazugawa2ndAioi-bashiAutum16-NoPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers56Kyoto-Pref.Isazugawa1stTobaohashiAutum16-NoPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers56Kyoto-ShiKamogawa1stTobaohashiAutum26-NoPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers56Kyoto-ShiKamogawa1stTobaohashiAutum26-NoPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers57Osaka-Pref.Newgawa1stSuminodo ohashiAutum26-NoPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers71Osaka-Pref.Ishizuga		65		•	•				, , , , ,				-	1	-	N.D.	ng/L
Rivers54Kyoto-Pref.Tebara-gawa1stKizugawa Ryunyumae Kizugawa 2ndSummer 17-Aug Autumn 16-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers67Kyoto-Pref.Isazugawa2ndAioi-bashiAutum 16-Nov Polychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers55Kyoto-Pref.Isazugawa2ndAioi-bashiSummer 17-Aug Polychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers55Kyoto-shiKamogawa1stTobaohashiSummer 17-Aug Polychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers68Kyoto-shiKamogawa1stTobaohashiSummer 25-Aug Polychlorinated biphenyl (PCB)102Decichloro biphenyl0.010<			53	•	•				• • • • •				•	1		N.D.	ng/L
Rivers67Kyoto-Pref.Isazugawa2ndAidi-bashiAutumn16-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers55Kyoto-Pref.Isazugawa2ndAioi-bashiSummer17-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers68Kyoto-shiKamogawa1stTobaohashiAutumn26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers56Kyoto-shiKamogawa1stTobaohashiSummer25-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers69Kyoto-shiKamogawa1stTokaidohonsen shitaAutumn26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.010 <td></td> <td>66</td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td>, , , , ,</td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td>-</td> <td>N.D.</td> <td>ng/L</td>		66		•	•				, , , , ,				-	1	-	N.D.	ng/L
Rivers55Kyoto-Pref.Isaugawa2ndAioi-bashiSummer 17-Au Polychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers68Kyoto-shiKamogawa1stTobaohashiAutum26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers56Kyoto-shiKamogawa1stTobaohashiSummer 25-Au Polychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers69Kyoto-shiKamogawa1stTokaidohonsen shitaAutum26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers70Osaka-Pref.Neyagawa1stSuminodo ohashiAutum26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers57Osaka-Pref.Neyagawa1stSuminodo ohashiAutum24-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers58Osaka-Pref.Ishizugawa2ndKan OhashiAutum25-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers57Osaka-Pref.Ishizugawa2ndKena OhashiAutum25-NovPolychlorinated biphenyl (PCB)102Decichloro b		07	54	•	•				• • • • •				-	1	-	N.D.	ng/L
Rivers68Kyoto-shiKamogawa1stTobaohashiAutum26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers56Kyoto-shiKamogawa1stTobaohashiSummer 25-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers69Kyoto-shiKamogawa1stTokaidohonsen shitaAutum26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers70Osaka-Pref.Neyagawa1stSuminodo ohashiAutum24-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.0101010Rivers57Osaka-Pref.Neyagawa1stSuminodo ohashiAutum25-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.010 <t< td=""><td></td><td>67</td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td>, , , , ,</td><td></td><td></td><td></td><td>-</td><td>1</td><td>-</td><td>N.D.</td><td>ng/L</td></t<>		67		•	•				, , , , ,				-	1	-	N.D.	ng/L
Rivers56Kyoto-shiKamogawa1stTobaohashiSummer 25-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers69Kyoto-shiKamogawa1stTokaidohonsen shitaAutum26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers70Osaka-Pref.Neyagawa1stSuminodo ohashiAutum24-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers57Osaka-Pref.Neyagawa1stSuminodo ohashiSummer 25-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers71Osaka-Pref.Ishizugawa2ndKena OhashiAutum25-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers58Osaka-Pref.Ishizugawa2ndKena OhashiSummer 24-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers72Osaka-Pref.Ajusuiro2ndJutaku FukinAutum25-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers72Osaka-Pref.Ajusuiro2ndJutaku FukinAutum25-NovPolychlorinated biphenyl (PCB)102De		00	55	•	•				• • • • •				-	1	-	N.D.	ng/L
Rivers69Kyoto-shiKamogawa1stTokaidohonsen shitaAutumn26-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers70Osaka-Pref.Neyagawa1stSuminodo ohashiAutumn24-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers57Osaka-Pref.Neyagawa1stSuminodo ohashiSummer 25-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers71Osaka-Pref.Ishizugawa2ndKena OhashiAutumn25-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers58Osaka-Pref.Ishizugawa2ndKena OhashiSummer 24-AugPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers72Osaka-Pref.Ajusuiro2ndJutaku FukinAutumn25-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers72Osaka-Pref.Ajusuiro2ndJutaku FukinAutumn25-NovPolychlorinated biphenyl (PCB)102Decichloro biphenyl0.01010Rivers72Osaka-Pref.Ajusuiro2ndJutaku FukinAutumn25-NovPolychlorinated biphenyl (PCB)10 <td></td> <td>68</td> <td>50</td> <td>,</td> <td>•</td> <td></td> <td></td> <td></td> <td>, ,,,,</td> <td></td> <td>1, 3</td> <td></td> <td>-</td> <td>1</td> <td>-</td> <td>0.02</td> <td>ng/L</td>		68	50	,	•				, ,,,,		1, 3		-	1	-	0.02	ng/L
Rivers 70 Osaka-Pref. Neyagawa 1st Suminodo ohashi Autumn 24-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 57 Osaka-Pref. Neyagawa 1st Suminodo ohashi Summer 25-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 71 Osaka-Pref. Ishizugawa 2nd Kena Ohashi Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 58 Osaka-Pref. Ishizugawa 2nd Kena Ohashi Summer 24-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd <td></td> <td>00</td> <td>50</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td> <td>• • • • •</td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td>-</td> <td>N.D.</td> <td>ng/L</td>		00	50	•	•			•	• • • • •				-	1	-	N.D.	ng/L
Rivers 57 Osaka-Pref. Neyagawa 1st Suminodo ohashi Summer 25-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 71 Osaka-Pref. Ishizugawa 2nd Kena Ohashi Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 58 Osaka-Pref. Ishizugawa 2nd Kena Ohashi Summer 24-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn				•	•				• • • • •				0	1		N.D.	ng/L
Rivers 71 Osaka-Pref. Ishizugawa 2nd Kena Ohashi Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 58 Osaka-Pref. Ishizugawa 2nd Kena Ohashi Summer 24-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Fuei Minami-beppu Fuei Minami-beppu Fuei Minami-beppu Fuei Minami-beppu Fuei Minami-beppu 1 0 1 0		70							, , , , ,				-	1		N.D.	ng/L
Rivers 58 Osaka-Pref. Ishizugawa 2nd Kena Ohashi Summer 24-Aug Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Fuei Minami-beppu Fuei Minami-beppu Fuei Minami-beppu Fuei Minami-beppu 1 0 1 0		74	57					•	• • • • • •				-	1	-	N.D.	ng/L
Fuei Minami-beppu Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Fuei Minami-beppu		71	50		0								-	1	-	N.D.	ng/L
Rivers 72 Osaka-Pref. Ajusuiro 2nd Jutaku Fukin Autumn 25-Nov Polychlorinated biphenyl (PCB) 10 2 Decichloro biphenyl 0.01 0 1 0 Fuei Minami-beppu	KIVEIS		58	Usaka-Pret.	isnizugawa	∠na		summer 24-Aug	Polychiorinated bipnenyl (PCB) 1	0 2	Decicnioro diphenyl	0.01	U	1	C	N.D.	ng/L
Fuei Minami-beppu	Divers	70		Ocaka Drof	Aiuquire	204		Autume OF No.	Relyable ripeted history (RCD)	<u> </u>	Desighters history	0.04	0				ng /l
	RIVERS	12		Usaka-Pret.	Ajusuiro	∠na		AULUIIIII 25-NOV	Polychiormated bipnenyl (PCB) 1	0 2	Decichioro dipneñyl	0.01	U	1	C	N.D.	ng/L
	Rivore		50	Osaka- Prof	Aiusuire	2nd		Summer 24-Aug	Polychlorinated binhonyl (PCP) 4	o ,	Decichloro hinhonyl	0.01	0	4	~	N.D.	ng/L
	IVINGI 2		29	Joana-Fitti.	Ajusuno	2110		Summer 24-Aug	i orychiormateu pipitenyi (FCB) I	U 4	Decicitor o pipitellyl	0.01	U	1	U U	N.D.	iig/ L

						Fuei Minami-beppu												
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	C)	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C)	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	C)	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C)	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C)	N.D.	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C)	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1)	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1)	N.D.	ng/L
Rivers	78	02	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0)	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi			10	2	Decichloro biphenyl	0.01	0	1	0)	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0)	N.D.	ng/L
Rivers	00	63	Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	с С		N.D.	ng/L
Rivers	81	05	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		 Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	01	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	82	04	Wakayama-Pref.		2nd	Oitaizeki		 Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	02	65	Wakayama-Pref.	0	2nd	Oitaizeki		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	83	05	•	Hidari Aizu-gawa		Aizu-bashi		 Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	05	66	•	Hidari Aizu-gawa		Aizu-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	84	00	Tottori-Pref.	Katsube-gawa	2nd 2nd	Yoshida		 Polychlorinated biphenyl (PCB) Y Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	04	67	Tottori-Pref.	Katsube-gawa	2nd 2nd	Yoshida		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	85	07	Tottori-Pref.	Sadagawa	2nd 2nd	Sada		 Polychlorinated biphenyl (PCB) Y Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	00	68	Tottori-Pref.	Sadagawa	2nd 2nd	Sada		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	86	00	Shimane-Pref.	Hamada-gawa	2nd 2nd	Sanmiya-bashi		 Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	00	69	Shimane-Pref.	Hamada-gawa	2nd 2nd	Sanmiya-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers	87	03	Shimane-Pref.	Shizuma-gawa	2nd 2nd	Shobara-bashi		 Polychlorinated biphenyl (PCB) Y Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1			N.D.	ng/L
Rivers	07	70	Shimane-Pref.	Shizuma-gawa	2nd 2nd	Shobara-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	c c		N.D.	ng/L
Rivers	88	70	Okayama-Pref.	•		Shinbashi		 Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB) 		2		0.01	0	1	c c		N.D.	
	00	71	•	Sunagawa	1st	Shinbashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl Decichloro biphenyl	0.01	0	1	0		N.D.	ng/L
Rivers Rivers	89	/1	Okayama-Pref. Okayama-Pref.	Sunagawa	1st 2md			 Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB) 		2	Decichloro biphenyl	0.01	0	1			N.D. N.D.	ng/L
	69	70		Sasagase-gawa	2nd	Sasagase-bashi		,					0	1	((ng/L
Rivers	90	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		Polychlorinated biphenyl (PCB)		2 2	Decichloro biphenyl	0.01	0	1	((N.D.	ng/L
Rivers	90	70	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami		 Polychlorinated biphenyl (PCB) Polychlorinated biphenyl (PCB) 			Decichloro biphenyl	0.01	0	1	((N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	-	1	C C		N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C C		N.D.	ng/L
Rivers	00	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0 0	1	C C		N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	-	1			N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	•	2nd	Suenobu-bashi		,	10	2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	0	2nd	Shi-josui-shusuiko			10	2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	96			Shinmachi-gawa		Shinmachi-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers		77		Shinmachi-gawa		Shinmachi-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	97		Tokushima-Pref.	•	2nd	Eda-sensuiko		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	C		N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	C)	N.D.	ng/L

Rivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		,	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		•	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		,	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		•	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi			ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		•	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi		•	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi		,	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		•	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		,	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-No	 Polychlorinate 	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-No	 Polychlorinate 	ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-No	 Polychlorinate 	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-No	 Polychlorinate 	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-No	 Polychlorinate 	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-No	 Polychlorinate 	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-No	 Polychlorinate 	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-No	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Au	g Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-No	Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Au	g Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-No	Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Au	g Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-No	Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Au	g Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Polychlorinate	ed biphenyl (PCB) 10) 2	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Au	g Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-No	Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Au	g Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma			ed biphenyl (PCB) 10			cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Au	g Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-No	Polychlorinate	ed biphenyl (PCB) 10) :	2 De	cichloro biphenyl	0.01	0	1	0	N.D.	ng/L
			-									· •						-

Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 2	0-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 2	5-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako		•	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 2	2-Oct	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 2	1-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 1	8-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 2	6-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 2	5-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24	4-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 2	7-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 1	3-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 2	0-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 1	8-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 2	6-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 1	0-Dec	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 2	5-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 2	0-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 1	7-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 2	6-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 2	6-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 2	6-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 3	0-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 2	0-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 1	8-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 2	5-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24	4-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 2	6-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 1	6-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24	4-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 1	6-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 1	9-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	0-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 1	9-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
						 Yokkaichi/ 											
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 2	5-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
						 Yokkaichi/ 											
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 18	8-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 1	0-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18	8-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 1	9-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18	8-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	0-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 1	9-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	5-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 1	7-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 1	6-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 1	9-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 1	1-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 1	8-Aug	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	6-Nov	Polychlorinated biphenyl (PCB) 10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L

Sea areas		126	Yamaguchi-Pref.			Tokuyama-wan	0	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Sep	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	,		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	,	•	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16			.,,		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16			Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan		Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB)		2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	Polychlorinated biphenyl (PCB)	10	2	Decichloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	9		Miyagi - Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		7	Miyagi - Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	10		Miyagi - Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	Polychlorinated biphenyl (PCB)	9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi		Polychlorinated biphenyl (PCB)		2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated biphenyl (PCB)		2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated biphenyl (PCB)		2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	14	-	Akita-Pref.	Marukogawa	1st	Maruko-bashi	0	Polychlorinated biphenyl (PCB)		2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi		Polychlorinated biphenyl (PCB)		2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
								,	-	-			-		J.		

Rivers	15		Yamagata-Pref.		1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	16		•	Mamigasaki-gawa		Shirakawa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	0	2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		13	Fukushima-Pref.	•	2nd	Shinsakurai-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	0	2nd	Rokujumai-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	, ,,,,	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	, , , , ,	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	42	0.	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Ũ	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
111010		02	gutu i ioi.	sasaioni gawa	2110	, aloof buoli	Saminor 21 Aug		-		0.01	J.				1197 L

Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	0.04	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
							-									

Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
						Fuei Minami-beppu											
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
						Fuei Minami-beppu											
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
						Fuei Minami-beppu											•
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	00	63	Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	81	00	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	01	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	82	04	Wakayama-Pref.		2nd	Oitaizeki	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	02	65	Wakayama-Pref.	•	2nd 2nd	Oitaizeki		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	83	00	•	. Hidari Aizu-gaw		Aizu-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	05	66	•	. Hidari Aizu-gaw		Aizu-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	84	00	Tottori-Pref.	Katsube-gawa	2nd 2nd	Yoshida	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	04	67	Tottori-Pref.	Katsube-gawa	2nd 2nd	Yoshida		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	85	07	Tottori-Pref.	Sadagawa	2nd 2nd	Sada	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	00	68	Tottori-Pref.	•	2nd 2nd	Sada		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	86	00	Shimane-Pref.	Sadagawa			0	Polychlorinated biphenyl (PCB) 9 Polychlorinated biphenyl (PCB) 9	2			0	1	0	N.D		•
	00	69		Hamada-gawa	2nd 2nd	Sanmiya-bashi		Polychlorinated biphenyl (PCB) 9 Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	07	69	Shimane-Pref.	Hamada-gawa		Sanmiya-bashi	0	, ,,,,,		Nonachloro biphenyl	0.01	0	1	0			ng/L
Rivers	87	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		Polychlorinated biphenyl (PCB) 9	2 2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	00	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	0	Polychlorinated biphenyl (PCB) 9		Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	88	74	Okayama-Pref.	Sunagawa	1st	Shinbashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	°	1	•	N.D		ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	90		Hiroshima-Pref.	0	2nd	Shiodomeseki-kami		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	94		Yamaguchi-Pref.	•	2nd	Suenobu-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers	95		Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D		ng/L
Rivers		76	Yamaguchi-Pref.	. Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D	•	ng/L

Rivers	96			Shinmachi-gawa		Shinmachi-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		77	Tokushima-Pref.		1st	Shinmachi-bashi	•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	0	2nd	Eda-sensuiko		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	•	2nd	lwamatsu-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L

Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-0	Oct	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-	Oct	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku		0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun		0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	135	110	Osaka-Pref.	Kojimako	2nd 2nd	Neyagawa-shi		0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	100	111	Osaka-Pref.	Kojimako	2nd 2nd	Neyagawa-shi			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd 2nd	Neyagawa-shi		0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water			Hiroshima-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water			Ehime-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water Ground-water	130	112	Ehime-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water Ground-water	120	112		Kojimako	2nd 2nd			0	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water Ground-water			Kitakyushu-Shi Miyazaki-Pref.	•	2nd 2nd	Kita kyushu-shi Takachiho-machi			Polychlorinated biphenyl (PCB) 9 Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	-
	140	110	,	Kojimako					, , , , ,	2			0	1	0	N.D.	ng/L
Ground-water	141	113	Miyazaki-Pref.	Kojimako Taluta wan	2nd	Takachiho-machi		•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0		ng/L
	141	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	4.40	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		•	Polychlorinated biphenyl (PCB) 9		Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
	142	445	Tokyo	Tokyo-wan	2nd	Urayasu-oki			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	5	N.D.	ng/L
Sea areas	4.40	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki		•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	5	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami		•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)		-	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
						 Yokkaichi/ 											
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 25-	Nov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
						 Yokkaichi/ 											
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)		•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18-	Aug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L

Sea ar	reas 1	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar			122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-A	ug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar			123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 17-A	ug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar			124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai		•	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 11-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 18-A	ug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 26-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 24-A	ug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 25-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Sep	р	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 25-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10-Se	ер	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 24-A	ug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 16-N	lov	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-A	ug	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	n	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	n	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	n	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea ar	reas 1	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Ja	an	Polychlorinated biphenyl (PCB) 9	2	Nonachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 1	I		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	6		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-O	Oct	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3 2	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3 3	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	6		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-A	ug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 4	1		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	5 5	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-A	ug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	6	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-A	ug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s 7	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-A	ug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	8	3		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	3		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-A	ug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	s g	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-N	lov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L

Rivers	4.0	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	0.05	ng/L
Rivers	11	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi Mitsuhasi		Polychlorinated biphenyl (PCB) 8	2 2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	10	0	Sendai-Pref.	Hirose-gawa	1st		0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	12 13		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	13	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi		Polychlorinated biphenyl (PCB) 8		Octachloro biphenyl	0.01	-	1	•	N.D.	ng/L
Rivers	45	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	16	10	Yamagata-Pref.	0 0		Shirakawa-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.			Shirakawa-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	0	2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		13	Fukushima-Pref.	0	2nd	Shinsakurai-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	•	2nd	Rokujumai-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	0	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	, ,,,,,	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	, ,,,,,	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	0	2nd	Sakawa-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	0	2nd	Sakawa-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L

Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
				-												-

Rivers		52	Shiga-Pref.	, ,		Downstream	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	-	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	•	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	0.07	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
						Fuei Minami-beppu										
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
						Fuei Minami-beppu										
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
						Fuei Minami-beppu										
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	0.01	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L

Rivers		73	Hiroshima-Pref.	0	2nd	Shiodomeseki-kami	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa		lwamatsu-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	104	•	Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	100	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	106	00	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	111	0.	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	112	00	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	113	00	Nagasaki-Pref.	Nishiokawa	2nd 2nd			Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	0.02	ng/L
Rivers	110	90	Nagasaki-Pref.	Nishiokawa	2nd 2nd			Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	114	50	Kumamoto-Pref.		2nd 2nd	Hikawa-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	114	91	Kumamoto-Pref.		2nd 2nd	Hikawa-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	115	51	Kumamoto-Pref.		2nd 2nd	Ichibu-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	115	92	Kumamoto-Pref.		2nd 2nd	Ichibu-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	116	52	Oita-Pref.	Yakkangawa	2nd 2nd	Shiroiwa-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	110	93	Oita-Pref.	Yakkangawa	2nd 2nd	Shiroiwa-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	117	33	Oita-Pref.	Usukigawa	2nd 2nd	Badai-bashi	0	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	117	94	Oita-Pref.	Usukigawa	2nd 2nd	Badai-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	118	0-1	Miyazaki-Pref.	Hitotsuse-gawa	2nd 2nd	Hitotsuse-bashi		Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
1/1/019	110		wiiyazani-riel.	i moisuse-yawa	2110	i motauat-baain		or organior mateu pipitenyi (PCB) o	2	Contactificity Diprietry	0.01	v	1	0	N.D.	ng/∟

Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 8	2	Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L

Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-	Aug	Polychlorinated biphenyl (PCB)	8 2	0	ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
C	1.40		Mia Draf	las was	Omd	Yokkaichi/	Autumn 05	Mari	Delyahlarizated higheryd (DCD)	• •	0	ataablara binbanul	0.01	0	1	0		nn/l
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko) • Yokkaichi/	Autumn 25	NOV	Polychlorinated biphenyl (PCB)	8 2	0	ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 18-	Aug	Polychlorinated biphenyl (PCB)	8 2	0	ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	147	113	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki		0	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	147	120	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	148	120	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1		0	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	140	121	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	149	121	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki		0	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	145	122	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	150	122	Wakayama-Pref.		St11			0	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	150	123	Wakayama-Pref.		St11 St11	,			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	151	125	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai		•	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	131	124	Okayama-Pref.	Bisanseto	St11 St11	Tamashima-ko okiai			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	152	124	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai		•	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	152	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	153	125	Yamaquchi-Pref.		52-25 T-D-4	Tokuyama-wan		•	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	155	126	Yamaguchi-Pref.		T-D-4	Tokuyama-wan			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	154	120	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	134	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-5		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	155	127	Ehime-Pref.	lyo-nada	628-16			•	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	155	128	Ehime-Pref.	lyo-nada	628-16	,	Summer 10-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	156	120	Kitakyushu-Shi	Dokai-wan	628-16	,		•	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	150	129	Kitakyushu-Shi	Dokai-wan	628-16				Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	157	125	Oita-Pref.	Bungo-suido	605-2	Usuki-wan		0	Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	157	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	158	130	Koshigaya-Shi	0		kotobuki-bashi	Autumn 25-	0	Polychlorinated biphenyl (PCB)			1 2	0.01	0	1	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido Bungo-suido	1st 1st	Showa-bashi	Autumn 25-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	160		Funabashi-Shi	•	2nd	Yachiyo-bashi	Autumn 7		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido Bungo-suido	2nd 2nd	Aoba-bashi	Autumn 11-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
	162		Hamamatu-Shi	•	2nd 2nd				Polychlorinated biphenyl (PCB)					0	1	0		ng/L
Rivers Rivers	162		Hamamatu-Shi	Bungo-suido Bungo-suido	2nd 2nd	Nakanoya-bashi Nasu-bashi	Autumn 21- Autumn 21-		Polychlorinated biphenyl (PCB)			octachloro biphenyl Octachloro biphenyl	0.01 0.01	0	1	0	N.D. N.D.	-
Rivers	164		Hamamatu-Shi	0	2nd 2nd	Nasu-bashi	Autumn 21-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L ng/L
Rivers	165		Shimizu-Shi	Bungo-suido Bungo-suido	2nd 2nd	Yahata-bashi	Autumn 27-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	-
	166		Higashiosaka-Shi	0	1st		Autumn 5		Polychlorinated biphenyl (PCB)				0.01	0	1	0	N.D.	ng/L
Rivers Rivers	167		•	•	1st	Shinkingoro-bashi Minami Nitta-bashi	Autumn 5		Polychlorinated biphenyl (PCB)			octachloro biphenyl Octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	168		Higashiosaka-Shi Kure-Shi	•	2nd	Yamate-bashi	Autumn 11-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L ng/L
	168			Bungo-suido					• • • • • •					0	1	0		-
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-		Polychlorinated biphenyl (PCB)			octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers			Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-		Polychlorinated biphenyl (PCB)			ctachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	171 172		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-		Polychlorinated biphenyl (PCB)			octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers			Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25		Polychlorinated biphenyl (PCB)			octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Rivers	173 174		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-		Polychlorinated biphenyl (PCB)			octachloro biphenyl	0.01	0	1	0	N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11		Polychlorinated biphenyl (PCB)			octachloro biphenyl	0.01	0		0	N.D.	ng/L
Rivers	1	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi			Polychlorinated biphenyl (PCB)			leptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	2	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi Kunahatu Fasu hashi			Polychlorinated biphenyl (PCB)			leptachloro biphenyl	0.01	0	0.5	-	N.D.	ng/L
Rivers	2 3		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi			Polychlorinated biphenyl (PCB)			leptachloro biphenyl	0.01	-	0.5	0	N.D.	ng/L
Rivers	3	4	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			Polychlorinated biphenyl (PCB)			leptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	4	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		0	Polychlorinated biphenyl (PCB)			leptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-	VOV	Polychlorinated biphenyl (PCB)	7 2	н	leptachloro biphenyl	0.01	U	0.5	U	N.D.	ng/L

Rive		5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	2.3	ng/L
Rive	ers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers	14		Akita-Pref.	Marukogawa	1st	, Maruko-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			10	Akita-Pref.	Marukogawa	1st	Maruko-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			12	0	Mamigasaki-gawa		Shirakawa-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		17		Fukushima-Pref.		2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			13	Fukushima-Pref.	•	2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		18	10	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		10	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		19	14	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		15	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		20	15	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		20	16	Ibaraki-Pref.	Ookitagawa	2nd 2nd	JR railway bridge		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		21	10	Tochigi-Pref.	0	1st	Katsura-bashi	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		21	17	Tochigi-Pref.	Gogyogawa Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 7 Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		22	17	Tochigi-Pref.	Nakagawa		Kurobane	0	Polychlorinated biphenyl (PCB) 7 Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
		22	18	Tochigi-Pref.	Nakagawa	1st 1st	Kurobane		Polychlorinated biphenyl (PCB) 7 Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	-
Rive		22	10	0	0			0	, , , , ,	2	,		0		0		ng/L
Rive		23	19	Gunma-Pref.		1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			19	Gunma-Pref.	0 0	1st	Agatsuma-bashi	0	Polychlorinated biphenyl (PCB) 7		Heptachloro biphenyl	0.01	0	0.5	•	N.D.	ng/L
Rive		24	00	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		Polychlorinated biphenyl (PCB) 7	2 2	Heptachloro biphenyl	0.01	•	0.5	0	N.D.	ng/L
Rive			20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	0	Polychlorinated biphenyl (PCB) 7		Heptachloro biphenyl	0.01	0	0.5	•	N.D.	ng/L
Rive		25	~ ~	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive			24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive		31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rive	ers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L

Rivers	32		Tokyo	Akikawa	1st	0		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita		, ,,,,	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	, ,,,,	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	0.02	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
				-												-

Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.		
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.		
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	-	
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	0.9	ng/	
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	0.04	0	
Rivers	10	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers	71	01	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
1110013		50	Osaka-Trei.	13111209awa	2110	Fuei Minami-beppu	ounner 24-Aug	r orychior mateu orphenyr (r OD)	2	rieptachioro biphenyi	0.01	0	0.0	0	N.D.	. ng/	-
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/1
INIVEIS	12		Osaka-Fiel.	Ajusulio	2110	Fuei Minami-beppu	Autumn 23-Nov	rolychionnated biphenyr (rCD)	2	rieptachioro biphenyi	0.01	0	0.5	0	N.D.	. ng/	L
Divoro		59	Osaka-Pref.	Aiuquiro	and	Jutaku Fukin	Summer 24 Aug	Polyphlaringtod hiphopyl (PCP) 7	2	Hantaphlara hinhanyl	0.01	0	0.5	0	ND	na/	/1
Rivers		29	Osaka-Prei.	Ajusuiro	2nd		Summer 24-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	L
Divers	73		Qaalka ahi	Oakawa	1.04	Fuei Minami-beppu	Autumn 40 Nau	Palvablarizated higher d (DCD) 7	2	Llenteshlere hinkenul	0.01	0	0.5	0	ND		/1
Rivers	73 74		Osaka-shi	Ookawa	1st	Jutaku Fukin		Polychlorinated biphenyl (PCB) 7	2 2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers			Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB) 7		Heptachloro biphenyl	0.01	-	0.5	-	N.D.	0	
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	0	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	76	~ ~	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers	82		Wakayama-Pref.	. Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		65	Wakayama-Pref.	. Aritagawa	2nd	Oitaizeki	Summer 24-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers	83		Wakayama-Pref.	. Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		66	Wakayama-Pref.	. Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	. ng/	/L

Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	•	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0	I	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		Polychlorinated biphenyl (PCB)	-	2	Heptachloro biphenyl	0.01	0	0.5	0		0.01	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0	I	N.D.	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0	l	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0	I	N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0	l	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0	l	N.D.	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0	l	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	96		Tokushima-Pref.	•	1st	Shinmachi-bashi	•	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa		Shinmachi-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	•	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	•	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	100	00	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	100	81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	101	01	Ehime-Pref.	Iwamatsu-gawa		lwamatsu-bashi	•	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	101	82	Ehime-Pref.	lwamatsu-gawa	2nd 2nd	lwamatsu-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	102	02	Kochi-Pref.	Kosogawa	2nd 2nd	Akaoka-bashi	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	102	83	Kochi-Pref.	Kosogawa	2nd 2nd	Akaoka-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	103	05	Kochi-Pref.	Kagamigawa	2nd 2nd	Shinzuki-bashi	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	105	84	Kochi-Pref.	Kagamigawa	2nd 2nd	Shinzuki-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	104	04	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	•
Rivers	104	85	Fukuoka-Pref.	0	1st	Iwamoto-bashi		Polychlorinated biphenyl (PCB)		2	,	0.01	0	0.5	0		N.D.	ng/L
	105	60	Fukuoka-Pref.	Homangawa	2nd		•	• • • • •		2	Heptachloro biphenyl		0		0			ng/L
Rivers	105	86		Nagaogawa		Cho-onji-bashi Cho-onji-bashi		Polychlorinated biphenyl (PCB)			Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	100	80	Fukuoka-Pref.	Nagaogawa	2nd		•	Polychlorinated biphenyl (PCB)		2 2	Heptachloro biphenyl	0.01	0	0.5 0.5	0		N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi		Polychlorinated biphenyl (PCB)			Heptachloro biphenyl	0.01	-		0		N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	-		N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	•	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki		Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	0	Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd			Polychlorinated biphenyl (PCB)		2	Heptachloro biphenyl	0.01	0	0.5	0		0.17	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	Polychlorinated biphenyl (PCB)	7	2	Heptachloro biphenyl	0.01	0	0.5	0	l	N.D.	ng/L

Rivers	114		Kumamoto-Pref.		2nd	Hikawa-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.		2nd	Hikawa-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.		2nd	Ichibu-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		98	Kaqoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Auc	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct		2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	124	101	Hokkaido	Mshuko	2nd 2nd	Mshuko		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	125	101	Chiba-Pref	Inbanuma	2nd 2nd	Inbanuma		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	120	102	Chiba-Pref	Inbanuma	2nd 2nd	Inbanuma		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	126	102	Chiba-Pref	Teganuma	2nd 2nd	Teganuma		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	120	103	Chiba-Pref	Teganuma	2nd 2nd	Teganuma		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
	127	103	Nagano-Pref.	Suwako	2nd 2nd	Suwako		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	127	104	0	Suwako	2nd 2nd	Suwako		Polychlorinated biphenyl (PCB) 7	2	,	0.01	0	0.5	0	N.D.	ng/L
Lakes	128	104	Nagano-Pref. Okayama-Pref.	Kojimako	2nd 2nd	Kojimako		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl Heptachloro biphenyl	0.01	0	0.5	0	N.D.	-
Lakes	120	105	,					, , , ,	2	1 1 2		0		0		ng/L
Ground-water	100	105	Okayama-Pref.	Kojimako	2nd	Kojimako		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
	129	100	Hokkaido-Pref.	Kojimako	2nd	Kojimako		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	100	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako		Polychlorinated biphenyl (PCB) 7		Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water			Miyagi-Pref.	Kojimako	2nd	Kurihara-gun		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	-	0.5		N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		c Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water			Tottori-Pref.	Kojimako	2nd	Neyagawa-shi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water			Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L

Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24	4-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26	6-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16	6-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 16	6-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 19	9-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan		•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
				initiana nan	2.10	·Yokkaichi/	00	o / lug		-		0.01	0	0.0	Ū		<u>g</u> , <u>–</u>
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 25	5-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
	140		who i ron.		2110	· Yokkaichi/	//0/01/11/ 20		r oryoniorinated siphenyr (r ob)	2	rieptaonioro bipnenyi	0.01	Ū	0.0	0	N.D.	ng/ E
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summor 19	R - Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	147	119	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki		•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
	147	120	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki			, ,,,,	2	,		0		0		•
Sea areas	4.40	120						-	Polychlorinated biphenyl (PCB) 7		Heptachloro biphenyl	0.01	0	0.5	-	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	•	0.5	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1		•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki		•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	150		Wakayama-Pref.		St11	,			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		123	Wakayama-Pref.		St11	•		•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 16	6-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 11	1-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 18	B-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 26	6-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 24	4-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 25	5-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-	-Sep	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 25	5-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10	0-Sep	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26	6-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 24	4-Aug	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 16	6-Nov	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25	•	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd 2nd	Nasu-bashi	Autumn 21		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0 0	0.5	0	N.D.	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd 2nd	Nasu-bashi	Autumn 21		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido Bungo-suido	2nd 2nd	Yahata-bashi	Autumn 27 Autumn 27		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D. N.D.	ng/L
	166		Higashiosaka-Shi	-					Polychlorinated biphenyl (PCB) 7 Polychlorinated biphenyl (PCB) 7	2		0.01	0	0.5	0	N.D.	-
Rivers	166		•	•	1st	Shinkingoro-bashi Minami Nitta, bashi	Autumn 5-		• • • • •	2	Heptachloro biphenyl		0		0		ng/L
Rivers			Higashiosaka-Shi	•	1st	Minami Nitta-bashi	Autumn 5-		Polychlorinated biphenyl (PCB) 7		Heptachloro biphenyl	0.01	-	0.5	-	0.12	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26	b-Jan	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L

Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi		Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	Polychlorinated biphenyl (PCB) 7	2	Heptachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	, i		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	27	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	12	0	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	10	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	14	0	Akita-Pref.	Marukogawa	1st	Maruko-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.09	ng/L
Rivers	14	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	15	10	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	-	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers	15	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
Rivers	10	12	Yamagata-Pref.	0 0		Shirakawa-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03 N.D.	ng/L
Rivers	17	12	Fukushima-Pref.	0 0	2nd	Shinsakurai-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.06	ng/L
Rivers	17	13	Fukushima-Pref.	•	2nd 2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.00 N.D.	ng/L
Rivers	18	15	Fukushima-Pref.	0	2nd 2nd	Rokujumai-bashi	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	-
	10	14	Fukushima-Pref.	0	2nd 2nd	•		, ,,,,,	2			0	0.01	0.5	0	0.03 N.D.	ng/L
Rivers Rivers	19	14	Ibaraki-Pref.	Natsuigawa Sakura-gawa	2nu 1st	Rokujumai-bashi Eiri-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 6 Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl Hexachloro biphenyl	0.01 0.01	0	0.01	0.5	0	N.D.	ng/L
	19	15		0				, , , ,	2			0			0		ng/L
Rivers Rivers	20	15	Ibaraki-Pref. Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	•	Polychlorinated biphenyl (PCB) 6 Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01 0.01	0	0.01 0.01	0.5 0.5	0	N.D. N.D.	ng/L
	20	10		Ookitagawa	2nd	JR railway bridge		, ,,,,,		Hexachloro biphenyl					0		ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	21	47	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	•	0.01	0.5	0	0.03	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	-	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.04	ng/L

Rivers		22	Saitama-Pref.	Shingashi-gawa		Iroha-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.07	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.04	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.4	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.14	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.02	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.09	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.05	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.04	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.02	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.04	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L

Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Ũ	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.08	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.07	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.11	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa		Downstream		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa		Downstream		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.07	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	67	•	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Ũ	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	6.3	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	69	00	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.05	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.56	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	71	01	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.06	ng/L
Rivers	, ,	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Tavoro		00	Obdita 1101.	ISINZUguwu	2110	Fuei Minami-beppu	ounner 24 / lug		-	rioxaomoro Dipiteriyi	0.01	Ū	0.01	0.0	0	N.D.	ng/ E
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.62	ng/L
Tavoro	12		Obdita 1101.	/ guouno	2110	Fuei Minami-beppu	710101111 20 1101	r olychiormated siphenyr (r ob) o	-	nexaciliere diplicity	0.01	Ū	0.01	0.0	0	0.02	ng/ E
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Tavoro		00	Obdita 1101.	/ guouno	2110	Fuei Minami-beppu	ounner 24 / lug		-	rioxaomoro Dipiteriyi	0.01	Ū	0.01	0.0	0	N.D.	ng/ E
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.05	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.06	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	15	60	Hyogo-Pref.	Mukogawa	2nd 2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	76	00	Hyogo-Pref.	Akashigawa	2nd 2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers	70	61	Hyogo-Pref.	Akashigawa	2nd 2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	77	01	Hyogo-Pref.	Yadagawa	2nd 2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd 2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	78	02	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers	78		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	-
Rivers	79 80		Nara-Pref.	Terakawa	2na 1st	Handa-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01 N.D.	ng/L
Rivers	00	63	Nara-Pref.	Terakawa Terakawa	1st	Handa-bashi Handa-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D. N.D.	ng/L ng/L
Rivers	81	03	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D. 0.02	ng/L
Rivers	01		inara-Prei.	rinokawa	ist	sengoku-basm	Autumn 18-NOV	Forychiormated bipnenyi (PCB) 6	2	пехаснюго вірненуї	0.01	U	0.01	0.5	U	0.02	ng/∟

Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	•	2nd	Oitaizeki		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		65	Wakayama-Pref.	0	2nd	Oitaizeki	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	83		•	Hidari Aizu-gawa		Aizu-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		66	•	Hidari Aizu-gawa		Aizu-bashi	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.02	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	0	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.07	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.02	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L

Rivers109Fukuoka-ShiNagaogawa2ndKyu-imagawa-bashiAutumn13-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers110Saga-Pref.Tamashima-gawa2ndTamashima-bashiAutumn13-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers87Saga-Pref.Tamashima-gawa2ndTamashima-bashiAutumn13-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers111Saga-Pref.Aritagawa2ndMatagawaizekiAutumn13-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers112Nagasaki-Pref.Aritagawa2ndMatagawaizekiSummer26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers112Nagasaki-Pref.Uragami-gawa2ndMatagawaizekiSummer26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers113Nagasaki-Pref.Uragami-gawa2ndOhashizekiAutum19-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers113Nagasaki-Pref.Nagasaki-Pref.Uragami-gawa2ndOhashizekiMutum19-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers113Nagasaki-Pref.Nagasaki-Pref.Nag	0 0 0 0 0 0 0 0 0	0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.5 0.5 0.5 0.5 0.5 0.5	0 0 0 0 0	N.D. 0.03 N.D. N.D. N.D.	ng/L ng/L ng/L ng/L
Rivers87Saga-Pref.Tamashima-gawa2ndTamashima-bashiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers111Saga-Pref.Aritagawa2ndMatagawaizekiAutumn 13-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers88Saga-Pref.Aritagawa2ndMatagawaizekiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers112Nagasaki-Pref.Uragami-gawa2ndOhashizekiAutumn 19-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers89Nagasaki-Pref.Uragami-gawa2ndOhashizekiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.010.01Rivers89Nagasaki-Pref.Uragami-gawa2ndOhashizekiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01	0 0 0 0 0	0.01 0.01 0.01 0.01 0.01	0.5 0.5 0.5 0.5	0 0 0	N.D. N.D.	ng/L
Rivers111Saga-Pref.Aritagawa2ndMatagawaizekiAutumn 13-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers88Saga-Pref.Aritagawa2ndMatagawaizekiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers112Nagasaki-Pref.Uragami-gawa2ndOhashizekiAutumn 19-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers89Nagasaki-Pref.Uragami-gawa2ndOhashizekiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.010.010.010.010.010.010.010.010.010.01	0 0 0 0 0	0.01 0.01 0.01 0.01	0.5 0.5 0.5	0	N.D.	-
Rivers88Saga-Pref.Aritagawa2ndMatagawaizekiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers112Nagasaki-Pref.Uragami-gawa2ndOhashizekiAutumn 19-NovPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.01Rivers89Nagasaki-Pref.Uragami-gawa2ndOhashizekiSummer 26-AugPolychlorinated biphenyl (PCB)62Hexachloro biphenyl0.010.01	0 0 0 0	0.01 0.01 0.01	0.5 0.5	0		ng/L
Rivers 112 Nagasaki-Pref. Uragami-gawa 2nd Ohashizeki Autumn 19-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01 Rivers 89 Nagasaki-Pref. Uragami-gawa 2nd Ohashizeki Summer 26-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0 0 0	0.01 0.01	0.5	-	ND	-
Rivers 89 Nagasaki-Pref. Uragami-gawa 2nd Ohashizeki Summer 26-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01		0		ng/L
	0		~ -	0	0.03	ng/L
Rivers 113 Nagasaki-Pref Nishigkawa 2nd Kosokudo-down stream Autumn 26-Nov Polychlorinated hinhenyl (PCB) 6 2 Heyachloro hinhenyl 0.01			0.5	0	N.D.	ng/L
	0	0.01	0.5	0	0.48	ng/L
Rivers 90 Nagasaki-Pref. Nishiokawa 2nd Kosokudo-down stream Summer 26-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01		0.01	0.5	0	N.D.	ng/L
Rivers 114 Kumamoto-Pref. Hikawa 2nd Hikawa-bashi Autumn 26-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 91 Kumamoto-Pref. Hikawa 2nd Hikawa-bashi Summer 19-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 115 Kumamoto-Pref. Urakawa 2nd Ichibu-bashi Autumn 26-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.11	ng/L
Rivers 92 Kumamoto-Pref. Urakawa 2nd Ichibu-bashi Summer 19-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 116 Oita-Pref. Yakkangawa 2nd Shiroiwa-bashi Autumn 17-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 93 Oita-Pref. Yakkangawa 2nd Shiroiwa-bashi Summer 20-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 117 Oita-Pref. Usukigawa 2nd Badai-bashi Autumn 16-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 94 Oita-Pref. Usukigawa 2nd Badai-bashi Summer 20-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 118 Miyazaki-Pref. Hitotsuse-gawa 2nd Hitotsuse-bashi Autumn 17-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 95 Miyazaki-Pref. Hitotsuse-gawa 2nd Hitotsuse-bashi Summer 17-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 119 Miyazaki-Pref. Sakatani-gawa 2nd Tokoji-bashi Autumn 18-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 96 Miyazaki-Pref. Sakatani-gawa 2nd Tokoji-bashi Summer 18-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 120 Kagoshima-Pref. Kotsuki-gawa 2nd Iwasaki-bashi Autumn 26-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.04	ng/L
Rivers 97 Kagoshima-Pref. Kotsuki-gawa 2nd Iwasaki-bashi Summer 19-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 121 Kagoshima-Pref. Amorigawa 2nd Shinkawa-bashi Autumn 27-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 98 Kaqoshima-Pref. Amorigawa 2nd Shinkawa-bashi Summer 19-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 122 Okinawa-Pref. Kokubagawa 2nd Ichinichi-bashi Autumn 18-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.02	ng/L
Rivers 99 Okinawa-Pref. Kokubagawa 2nd Ichinichi-bashi Summer 20-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 123 Okinawa-Pref. Nagadogawa 2nd Shonan-seitomae Autumn 19-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Rivers 100 Okinawa-Pref. Nagadogawa 2nd Shonan-seitomae Summer 20-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Lakes 124 Hokkaido Mshuko 2nd Mshuko Autumn 7-Oct Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Lakes 101 Hokkaido Mishuko 2nd Mishuko Summer 21-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Lakes 125 Chiba-Pref Inbanuma 2nd Inbanuma Autumn 19-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.01	ng/L
Lakes 102 Chiba-Pref Inbanuma 2nd Inbanuma Summer 25-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Lakes 126 Chiba-Pref Teganuma 2nd Teganuma Autumn 19-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Lakes 103 Chiba-Pref Teganuma 2nd Teganuma Summer 27-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Lakes 127 Nagano-Pref. Suwako 2nd Suwako Autumn 17-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.02	ng/L
Lakes 127 Nagano-Pref. Suwako 2nd Suwako Summer 20-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.02 N.D.	ng/L
Lakes 128 Okayama-Pref. Kojimako 2nd Kojimako Autumn 25-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.03	ng/L
Lakes 125 Okayama-Pref. Kojimako 2nd Kojimako Summer 26-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	0.03 N.D.	ng/L
Ground-water 129 Hokkaido-Pref. Kojimako 2nd Kojimako Autumn 22-Oct Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
	0	0.01	0.5	0	N.D.	
Ground-water 106 Hokkaido-Pref. Kojimako 2nd Kojimako Summer 21-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01 Ground-water 130 Miyagi-Pref. Kojimako 2nd Kurihara-gun Autumn 18-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
	0			0		ng/L
	0	0.01 0.01	0.5 0.5	0	N.D. N.D.	ng/L
	0			0		ng/L
		0.01	0.5	0	N.D.	ng/L
	0	0.01	0.5	-	N.D.	ng/L
Ground-water 133 Niigata-Pref. Kojimako 2nd Nishi kanbara-gun Autumn 13-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Ground-water 109 Niigata-Pref. Kojimako 2nd Nishi kanbara-gun Summer 20-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Ground-water 134 Nagano-Pref. Kojimako 2nd Matsumoto-shi Autumn 18-Nov Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L
Ground-water 110 Nagano-Pref. Kojimako 2nd Matsumoto-shi Summer 26-Aug Polychlorinated biphenyl (PCB) 6 2 Hexachloro biphenyl 0.01	0	0.01	0.5	0	N.D.	ng/L

	Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi			Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
	Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi			Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
	Ground-water			Tottori-Pref.	Kojimako	2nd	Neyagawa-shi			Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
0	Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
(Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.05	ng/L
(Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
(Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
0	Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
(Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
5	Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
							 Yokkaichi/ 												
5	Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn	25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
							 Yokkaichi/ 												
5	Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer	18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
5	Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
5	Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
5	Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
		157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan		•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.02	ng/L
	Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
		158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	•	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
F	Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
F	Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.12	ng/L
F	Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.24	ng/L
F	Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Polychlorinated biphenyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
					-		-					· ·							-

		163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi		Polychlorinated bipher	, , ,	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
		164		Hamamatu-Shi	Bungo-suido	2nd		Autumn 21-Jan	Polychlorinated bipher	• • •	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.05	ng/L
		165		Shimizu-Shi	Bungo-suido	2nd		Autumn 27-Jan	Polychlorinated bipher	, , ,	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
		166		Higashiosaka-Shi	•	1st	Shinkingoro-bashi	Autumn 5-Jan	Polychlorinated bipher	, ,	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.03	ng/L
R		167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	Polychlorinated bipher	• • •	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.35	ng/L
R		168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated bipher	nyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
R		169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated bipher	• • •	2	Hexachloro biphenyl	0.01		0.01	0.5	0	N.D.	ng/L
R	ivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated bipher	nyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.02	ng/L
R		171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated bipher	, , ,	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	0.01	ng/L
R	ivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	Polychlorinated bipher	nyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
R		173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	Polychlorinated bipher	• • •	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
S	ea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	Polychlorinated bipher	nyl (PCB) 6	2	Hexachloro biphenyl	0.01	0	0.01	0.5	0	N.D.	ng/L
R	ivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	Polychlorinated bipher	• • •	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R		2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
R	ivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
R	ivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi		Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
R	ivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
R	ivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	Polychlorinated bipher		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
R	ivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.11	ng/L
R	ivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	55	ng/L
R	ivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	Polychlorinated bipher	• • •	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
R	ivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
R	ivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.27	ng/L
R	ivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	•	Polychlorinated bipher	• • •	2	Pentachloro biphenyl	0.01		0.02	0.5	0	N.D.	ng/L
R	ivers	15		0	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
	ivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated bipher	• • •	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	16		•	Mamigasaki-gawa		Shirakawa-bashi		Polychlorinated bipher		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
R	ivers		12	Yamagata-Pref.	Mamigasaki-gawa	i 1st	Shirakawa-bashi	•	Polychlorinated bipher	• • •	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	17			Niitagawa	2nd	Shinsakurai-bashi		Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
R	ivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi		Polychlorinated bipher	• • •	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
R	ivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated bipher	, (= , =	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated bipher	, ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		20		Ibaraki-Pref.	Ookitagawa	2nd			Polychlorinated bipher	• • •	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
	ivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Polychlorinated bipher	, ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	ivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated bipher	, , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
R	ivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	Polychlorinated bipher	nyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rive		22		Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rive			18	Tochigi-Pref.	Nakagawa	1st	Kurobane	-	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rive	ers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rive			20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive	ers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rive	ers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rive	ers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.19	ng/L
Rive	ers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rive	ers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rive	ers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.39	ng/L
Rive	ers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.23	ng/L
Rive	ers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
Rive	ers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.28	ng/L
Rive	ers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rive	ers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive	ers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rive	ers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive	ers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive	ers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		49		Yamanashi-Pref.	0	1st	Sangun Higashi-bashi	Autumn 1-Dec	, , , , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rive	ers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rivers	50		Yamanashi-Pref.	0 0	1st	Katsuragawa-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		40	Yamanashi-Pref.	0 0	1st	Katsuragawa-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.28	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.54	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.33	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		51	Shiga-Pref.	Usoqawa	1st	Downstream		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.11	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.16	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	67	0.	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	0.	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	68	00	Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	14	ng/L
Rivers	00	56	Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	69	00	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.91	ng/L
Rivers	10	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	2.3	ng/L
Rivers	71	01	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
NIVOI0		00	Oburta Prof.	Iomzugawa	2110	Fuei Minami-beppu	ounner 24 / lug	r olychionnated siphenyl (r OD)	2	r entaomoro siphenyi	0.01	0	0.02	0.0	0	N.D.	iig/ E
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	2	ng/L
NIVEI3	12		Osaka-Tref.	Ajusuno	2110	Fuei Minami-beppu		i olychionnated biphenyl (i OD) 3	2	r entachioro biphenyi	0.01	0	0.02	0.5	U	2	ng/ L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	2.9	ng/L
TUVE13		55	Osaka-Tref.	Ajusuno	2110	Fuei Minami-beppu	ouniner 24-Aug	r orychiormated biphenyr (r OD) - 5	2	r entacilloro biphenyi	0.01	0	0.02	0.5	0	2.5	ng/ L
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.16	ng/L
Rivers	73 74		Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.18	ng/L
Rivers	74		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.27 N.D.	ng/L
Rivers	15	60	Hyogo-Pref.	Mukogawa	2nd 2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
RIVEIS		00	riyuyu-Fiel.	wukuyawa	ZHU	NUDU-DaSIII	Summer 19-Aug	Forychiormated bipmenyr (FCB) 5	2	remachioro pipnenyl	0.01	U	0.02	0.5	U	N.D.	ng/∟

Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	0	2nd	Oitaizeki		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		65	Wakayama-Pref.	•	2nd	Oitaizeki	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	83		•	. Hidari Aizu-gawa		Aizu-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		66	•	. Hidari Aizu-gawa		Aizu-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.09	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers	94		Yamaguchi-Pref.	0	2nd	Suenobu-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rivers		75	Yamaguchi-Pref.	0	2nd	Suenobu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	0	2nd	Shi-josui-shusuiko		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	96			Shinmachi-gawa		Shinmachi-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	97			•	2nd	Eda-sensuiko		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	0	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi		•	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi			Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi			Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.24	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.44	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.2	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.09	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Polychlorinated biphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

	d-water 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun		Polychlorinated bipheny	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Ground	d-water 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	Polychlorinated bipheny	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Ground	d-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	Polychlorinated bipheny	1 (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	Polychlorinated bipheny	1 (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	Polychlorinated bipheny	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	Polychlorinated biphenyl	rl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	Polychlorinated biphenyl	rl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	Polychlorinated bipheny	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	Polychlorinated bipheny	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	Polychlorinated bipheny	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Ground	d-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	Polychlorinated biphenyl	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	Polychlorinated biphenyl	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	Polychlorinated biphenyl	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Ground	d-water 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	Polychlorinated biphenyl	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.44	ng/L
Ground	d-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	Polychlorinated biphenyl	I (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi		Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground	d-water 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are			Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	0	Polychlorinated bipheny	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Sea are		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are			Tokyo	Tokyo-wan	2nd	Urayasu-oki	0	Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki		Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are			Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	•	Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Sea are		116	Kanagawa-Pref.	Tokyo-wan	2nd 2nd	Nakanose Minami		Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		110	Aichi-Pref.	lse-wan	2nd 2nd	Nagoya-ko(otsu)	•	Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Sea are		117	Aichi-Pref.	lse-wan	2nd 2nd	Nagoya-ko(otsu)		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are			Aichi-Pref.	Mikawa-wan	2nd 2nd	Kinuura-wan	•	Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Sea are		118	Aichi-Pref.	Mikawa-wan	2nd 2nd	Kinuura-wan		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02 N.D.	ng/L
000 010	503	110	Alon-Trei.	Wiikawa-waii	2110	·Yokkaichi/	ounner 19-Aug	r orychiormateu bipheny	1(100) 3	2	r entachioro biphenyi	0.01	0	0.02	0.5	0	N.D.	ng/ L
Sea are	eas 146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 25-Nov	Polychlorinated bipheny	(PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
000 010	343 140		Wile-TTel.	136 - wali	2110	Yokkaichi/	Autumn 25-140V	r orychiormateu bipheny	1(100) 3	2	r entachioro biphenyi	0.01	0	0.02	0.5	0	N.D.	ng/ L
Sea are	220	119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 18-Aug	Polychlorinated bipheny	(PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		115	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki	0	Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Sea are		120	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		120	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1	0	Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
Sea are		121	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		121	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki	•	Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Sea are		122	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		122	Wakayama-Pref.		2110 St11		•	Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		123	Wakayama-Pref.		St11			Polychlorinated biphenyl		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		123	Okayama-Pref.		St11	Tamashima-ko okiai			. ,	2		0.01	0		0.5	0	0.01	-
Sea are		124		Bisanseto	St11	Tamashima-ko okiai		Polychlorinated biphenyl Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01 N.D.	ng/L
Sea are		124	Okayama-Pref.	Bisanseto			0	, , ,	()	2	Pentachloro biphenyl		0	0.02		0		ng/L
Sea are		105	Hiroshima-Pref.	Hiroshima-wan	32-29 32-29	Tamashima-ko okiai		Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		125	Hiroshima-Pref.	Hiroshima-wan		Tamashima-ko okiai	0	Polychlorinated bipheny	()		Pentachloro biphenyl	0.01	-	0.02	0.5	-	N.D.	ng/L
Sea are		400	Yamaguchi-Pref.		T-D-4	Tokuyama-wan		Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Sea are		126	Yamaguchi-Pref.		T-D-4	Tokuyama-wan	0	Polychlorinated bipheny	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		407	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		Polychlorinated biphenyl	. ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Sea are		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Sep	Polychlorinated bipheny	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea are		466	Ehime-Pref.	lyo-nada	628-16	,		Polychlorinated biphenyl	()	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Sea are	eas	128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10-Sep	Polychlorinated bipheny	1 (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Sea areas	156		Kitakyushu-Shi	Dokai-wan		Wanko-bu		Polychlorinated b	, , , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.16	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16		•	Polychlorinated b		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan		Polychlorinated b	, , , ,	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	•	Polychlorinated b		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Jan	Polychlorinated b		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.21	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.41	ng/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.65	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	Polychlorinated b	iphenyl (PCB) 5	2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	Polychlorinated b		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	Polychlorinated b		2	Pentachloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	1		Hokkaido	•	2nd	Iwami-bashi	Autumn 11-Nov	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa		Iwami-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa		Kunebetu 5gou-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	0.03	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	0.02	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	0	Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.02	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	0	Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	•	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	0	Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	9	•	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	•	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	-	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	0	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	8.6	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	12	-	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	0	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	0.02	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushiiima-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	14	°,	Akita-Pref.	Marukogawa	1st	Maruko-bashi	•	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi		Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	•	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi	•	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi		Polychlorinated b	, , , ,	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	• •	2nd	Shinsakurai-bashi	•	Polychlorinated b		2	Tetrachloro biphenyl	0.01	0		0.5	0	0.01	ng/L
111010			. akaonina-i iti.	····uguwa	2110	c.mountarur-Daom		. Siyonomatou D	- (U U) (10)	-	. structure o pipitenyi	0.01	0		0.0	•	0.01	··9/ L

Rivers		13	Fukushima-Pref.	0	2nd	Shinsakurai-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	18		Fukushima-Pref.	•	2nd	Rokujumai-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers		14	Fukushima-Pref.	0	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. ng	ig/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.25	i ng	ig/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. ng	ig/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. ng	ig/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. ng	ig/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	n n	ig/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. ng	ig/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng	ig/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. ng	ig/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.08	i ng	ig/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.11	ng	ig/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. n	ig/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.11		ig/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.25		ig/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.06	i n	ig/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D	. ng	ig/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.28		ig/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	1.6		ig/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.6		ig/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Ũ	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02		ig/L
Rivers		29	Kanagawa-Pref.	•	2nd	Sakawa-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec		2	Tetrachloro biphenyl	0.01	0	0.5	0	0.46		ig/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.08		ig/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.54		ig/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	-	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01		ig/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.03		ig/L
Rivers	-	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D		ig/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.05		ig/L
								,	-		0.0.	-	0.0	v	0.00	11	5

Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng	
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	•	I/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	0	I/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	0	
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.13	0	
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	•	
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.06	•	I/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	•	I/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	ng	I/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	I/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	ng	I/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	I/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	I/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.04	ng	/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.18	ng	/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.7	ng	I/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.68	ng	I/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.11	ng	/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.51	ng	I/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	I/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	I/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.07	ng	I/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.06	ng	/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.19	ng	/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.14	ng	/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng	I/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	I/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	46	ng	I/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.19	ng	/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	3.2	ng	
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	10	ng	j/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	j/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. ng	j/L
				-			5	/		· •						0	

5.			0 I D /	.		Fuei Minami-beppu	A				-							
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	6.8	n	ng/L
Discon		50	Oralia Dest	A	01	Fuei Minami-beppu	0	Debueble size (ad bis besud (DOD		0	Tatasahlana biakanad	0.01	0	0.5	0	10		
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	12	n	ng/L
Discons	70		Oralia aki	Ostan	4.1	Fuei Minami-beppu	Automa 40 No.	Debueble size (ad bisk soud (DOD		0	Tatasahlang binkanal	0.01	0	0.5	0	0.00		
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.26		ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.41		ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	•	Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.07		ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	•	Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02		ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.07		ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	•	Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.04		ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	•	Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers		65	Wakayama-Pref.	0	2nd	Oitaizeki	0	Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	83		Wakayama-Pref.	. Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers		66	Wakayama-Pref.	. Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.03		ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	n	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	n	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	n	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	n	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.07	n	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	n	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	n	ng/L
Rivers	94		Yamaguchi-Pref.	. Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	n	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	. n	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.05	n	ng/L
Rivers		77		Shinmachi-gawa	1st	Shinmachi-bashi		Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-Nov	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers		78	Tokushima-Pref.	•	2nd	Eda-sensuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB	3) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.		ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	•	Polychlorinated biphenyl (PCB	,	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01		ng/L
			0	5		0					. ,							-

Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.03	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.05	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.08	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.7	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.5	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.31	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.25	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	•	2nd	lwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.24	ng/L
Rivers		97	Kagoshima-Pref.	•	2nd	lwasaki-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	•	2nd	Shinkawa-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	•	2nd	Shinkawa-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.04	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd 2nd	Inbanuma	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.04	ng/L
	.20		2		2				-	. strasmere bipnonyi	0.01		0.0	0	0.04	

Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.24	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-w	ater	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.01	ng/L
Ground-wa	ater	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-w	ater 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-w	ater	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-w	ater 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.14	ng/L
Ground-w	ater	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-w	ater 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.34	ng/L
Ground-wa	ater	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wa	ater 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-w		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas			Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.15	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.05	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.09	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.04	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	110	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
				initiana nan	2.10	•Yokkaichi/	ounner re rag		-	rotraomoro pipnonyr	0.01	Ū.	0.0	ů –		
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.22	ng/L
					2.10	Yokkaichi/	20 100		-	rotraomoro pipnonyr	0.01	Ū.	0.0	ů –	0.22	
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 18-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	147	110	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.16	ng/L
Sea areas	177	120	Osaka-Pref.	Osaka-wan Osaka-wan	2nd 2nd	Sakai-shi oki		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	148	120	Hyogo-Pref.	Osaka-wan Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.26	ng/L
Sea areas	140	121	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.20 N.D.	ng/L
Sea areas	149	121	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki	0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02	ng/L
Sea areas	143	122	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	0.02 N.D.	ng/L
Sea areas	150	122	Wakayama-Pref.		St11		0	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	150	123	Wakayama-Pref.		St11 St11	,		Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	151	125	Okayama-Pref.	Bisanseto	St11 St11	Tamashima-ko okiai	•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0	0.5	0	N.D.	ng/L
000 01005	131		Ghayama-rTel.	0130113010	5111	ranashina-ku ukldi		r orychior mateu bipmenyr (r OD) 4	2	retraction o pipitenyl	0.01	U	0.5	U U	N.D.	ng/ L

Sea a	areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a	areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a			125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a	areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.02	ng/L
Sea a			126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan		•	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a	areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.03	ng/L
Sea a			127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a	areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.03	ng/L
Sea a	areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a	areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.54	ng/L
Sea a	areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a	areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.01	ng/L
Sea a	areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
River		158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.41	ng/L
River	rs	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.08	ng/L
River	rs	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.24	ng/L
River	rs	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.43	ng/L
River	rs	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.02	ng/L
River	rs	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.21	ng/L
River	rs	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	1	ng/L
River	rs	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.04	ng/L
River	rs	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.19	ng/L
River	rs	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	2	ng/L
River	rs	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
River	rs	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.01	ng/L
River	rs	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.04	ng/L
River	rs	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.01	ng/L
River	rs	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
River	rs	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
Sea a	areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Polychlorinated biphenyl (PCB) 4	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.05	ng/L
River	rs	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
River	rs	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
River	rs		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
River	rs	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
River	rs		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
River	rs		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
River	rs	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
River	rs		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
River	rs	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rive		13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rive			9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		14		Akita-Pref.	Marukogawa	1st	Maruko-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive			10	Akita-Pref.	Marukogawa	1st	Maruko-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rive			11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rive			12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive	ers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep		hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rive			15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Rive			16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.84	ng/L
Rive			17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		22		Tochigi-Pref.	Nakagawa	1st	Kurobane			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			18	Tochigi-Pref.	Nakagawa	1st	Kurobane		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rive			19	Gunma-Pref.		1st	Agatsuma-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive			20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rive	ers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rive			22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rive			23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rive	ers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	g Polych	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.3	ng/L
Rive	ers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	v Polych	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rive	ers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.47	ng/L
Rive			26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		33		Tokyo	Asakawa	1st	Naganuma-bashi-shita			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			27	Tokyo	Asakawa	1st	Naganuma-bashi-shita		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.5	ng/L
Rive		34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec		hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.88	ng/L
Rive	ers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	1	ng/L
Rive		35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.12	ng/L
Rive	ers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	ers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rive			30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		• •	hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec		hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.49	ng/L
Rive		38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec		hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rive		39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi			hlorinated biphenyl (PCB)		Trichloro biphenyl	0.01	0	0.02	0.5	0	1.5	ng/L
Rive	ers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	v Polych	hlorinated biphenyl (PCB)	3 2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L

Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.18	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.11	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.23	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.64	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.2	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.79	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.9	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.35	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.22	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1	ng/L

Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	100	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.6	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.25	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	8.4	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	23	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.62	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Divers	72		Osaka-Pref.	Aireria	Ond	Fuei Minami-beppu Jutaku Fukin	Autumn OF Neu	Paluahlaringted highered (PCP)	2	Tricklara hinhand	0.01	0	0.02	0.5	0	17	nn / I
Rivers	12		Osaka-Prei.	Ajusuiro	2nd		Autumn 25-NOV	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	17	ng/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24 Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	17	ng/L
RIVEIS		59	USaka-Fiel.	Ajusuito	Znu	Fuei Minami-beppu	Summer 24-Aug	Folychiofmated bipfienyl (FCB) 3	2	Themore pipmenty	0.01	0	0.02	0.5	0	17	lig/∟
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10 Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.2	ng/L
Rivers	73		Osaka-shi Osaka-shi		1st	Kyo-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.2	ng/L
Rivers	74			Neyagawa Mukogawa	2nd	Kyo-bashi Kobu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.45 N.D.	ng/L
	75	<u>co</u>	Hyogo-Pref.	0				, , , , ,	2	1,		0			0		•
Rivers	76	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02 0.02	0.5	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 3		Trichloro biphenyl	0.01	0		0.5	0	0.15	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 3	2 2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	77	00	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 3	-	Trichloro biphenyl	0.01	•	0.02	0.5	°,	N.D.	ng/L
Rivers	70	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	•	Polychlorinated biphenyl (PCB) 3	2 2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rivers	80	00	Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB) 3		Trichloro biphenyl	0.01	-	0.02	0.5	-	N.D.	ng/L
Rivers	04	63	Nara-Pref.	Terakawa	1st	Handa-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	•	2nd	Oitaizeki		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	•	0.02	0.5	0	0.01	ng/L
Rivers		65	Wakayama-Pref.	0	2nd	Oitaizeki	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	83		•	Hidari Aizu-gawa		Aizu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	•	0.02	0.5	0	0.02	ng/L
Rivers		66		Hidari Aizu-gawa		Aizu-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	84	07	Tottori-Pref.	Katsube-gawa	2nd	Yoshida		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	•	0.02	0.5	0	0.02	ng/L
Rivers	05	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	85	00	Tottori-Pref.	Sadagawa	2nd	Sada		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers	00	68	Tottori-Pref.	Sadagawa	2nd	Sada Sagaring bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	2.3	ng/L
Rivers	86	00	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	-	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.12	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	91	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers	00	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rivers	94		Yamaguchi-Pref.	0	2nd	Suenobu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	-	2nd	Shi-josui-shusuiko		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.9	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.61	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.35	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.4	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.36	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
							-										

Rivers	121		Kagoshima-Pref.	0	2nd	Shinkawa-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	•	2nd	Shinkawa-bashi	-	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.8	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1.1	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1.1	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.39	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.9	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.18	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	-	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.11	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan • Yokkaichi/	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.3	ng/L
						· Yokkaichi/	20 100	(, , , , , , , , , , , , , , , , , , ,	-			-					
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 18-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

		147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.37	ng/L
	ea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		•	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.59	ng/L
	ea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1		-	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
	ea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki		-	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		150			Kii-suido	St11	,			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
S	ea areas		123	,	Kii-suido	St11	Wakayama Shimozu-ko		0	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
S	ea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai		0	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
		152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
S	ea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
S	ea areas	153		0	Suounada	T-D-4	Tokuyama-wan			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
S	ea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
S	ea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
S	ea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	•	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
S	ea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki			Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
S	ea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
S	ea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Polychlorinated biphenyl (PCB)	3 2	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.25	ng/L
S	ea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
S	ea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Polychlorinated biphenyl (PCB)		2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
S	ea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Polychlorinated biphenyl (PCB)			Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	livers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.41	ng/L
R	livers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB)			Tetrachloro biphenyl	0.01	0		0.5	0	0.08	ng/L
R	livers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.24	ng/L
R	livers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Polychlorinated biphenyl (PCB)			Tetrachloro biphenyl	0.01	0		0.5	0	0.43	ng/L
R	livers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.02	ng/L
R	livers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Polychlorinated biphenyl (PCB)			Tetrachloro biphenyl	0.01	0		0.5	0	0.21	ng/L
R	livers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Polychlorinated biphenyl (PCB)		2	Tetrachloro biphenyl	0.01	0		0.5	0	1	ng/L
R	livers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Polychlorinated biphenyl (PCB)			Tetrachloro biphenyl	0.01	0		0.5	0	0.04	ng/L
R	livers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Polychlorinated biphenyl (PCB)			Tetrachloro biphenyl	0.01	0		0.5	0	0.19	ng/L
R	livers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	2	ng/L
R	livers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polychlorinated biphenyl (PCB)			Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
R	livers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.01	ng/L
R	livers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.04	ng/L
R	livers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.01	ng/L
R	livers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
R	livers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	N.D.	ng/L
S	ea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Polychlorinated biphenyl (PCB)	4 2	2	Tetrachloro biphenyl	0.01	0		0.5	0	0.05	ng/L
R	livers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Polychlorinated biphenyl (PCB)	3 2	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	livers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Polychlorinated biphenyl (PCB)	3 2	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	livers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Polychlorinated biphenyl (PCB)	32	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
R	livers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Polychlorinated biphenyl (PCB)	3 2		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
R	livers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Polychlorinated biphenyl (PCB)	3 2		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	livers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Polychlorinated biphenyl (PCB)	3 2		Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
R	livers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Polychlorinated biphenyl (PCB)	3 2		Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	livers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Polychlorinated biphenyl (PCB)	3 2	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	livers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Polychlorinated biphenyl (PCB)	3 2	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
R	livers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Polychlorinated biphenyl (PCB)	3 2	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
R	livers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Polychlorinated biphenyl (PCB)	3 2	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	-	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.84	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.3	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.47	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.5	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.88	ng/L

Rive			28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1	ng/L
Rive	rs	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.12	ng/L
Rive			29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rive			30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.49	ng/L
Rive		38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rive		39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1.5	ng/L
Rive	rs	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive	rs	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rive	rs		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rive			33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rive			34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.18	ng/L
Rive	rs		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.11	ng/L
Rive	rs		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rive	rs		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.23	ng/L
Rive	rs		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
Rive	rs		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
Rive	rs		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rive	rs		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	, , , , ,	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.14	ng/L
Rive	rs		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.64	ng/L
Rive	rs		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive		59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.2	ng/L
Rive		60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.79	ng/L
Rive		61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive			49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rive	rs	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.9	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.35	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.22	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	100	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.6	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.25	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	8.4	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	23	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.62	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
						Fuei Minami-beppu											
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	17	ng/L
						Fuei Minami-beppu											
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	17	ng/L
						Fuei Minami-beppu											
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.2	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.45	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.15	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.06	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	•	2nd	Oitaizeki		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		65	Wakayama-Pref.	•	2nd	Oitaizeki	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	83		•	. Hidari Aizu-gawa		Aizu-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		66	•	. Hidari Aizu-gawa		Aizu-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	2.3	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L

Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.12	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.07	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.9	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumn 25-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.61	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.35	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-A	lug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.4	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-A	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.7	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-N	lov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L

Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	0	2nd	Hitotsuse-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.36	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	0	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.8	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1.1	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	1.1	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.39	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.9	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.18	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.13	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.1	ng/L

Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas			Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.11	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas			Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Sea areas	;	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan • Yokkaichi/	Summer 19-Au	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko) • Yokkaichi/	Autumn 25-No	ov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.3	ng/L
Soo orooo		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summor 18-Au		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas Sea areas		119	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki		•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.37	ng/L
		120	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.37 N.D.	ng/L
Sea areas Sea areas		120	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.59	ng/L
		121							, ,,,,,	2			0			0		-
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB) 3 Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D. 0.05	ng/L
Sea areas		100	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			, ,,,,,	2	Trichloro biphenyl	0.01	0	0.02	0.5	0		ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas		400	Wakayama-Pref.		St11				Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Sea areas		123	Wakayama-Pref.		St11	,		•	Polychlorinated biphenyl (PCB) 3		Trichloro biphenyl	0.01	-	0.02	0.5	-	N.D.	ng/L
Sea areas			Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas			Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas			Yamaguchi-Pref.		T-D-4	Tokuyama-wan			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.02	ng/L
Sea areas		126	Yamaguchi-Pref.		T-D-4	Tokuyama-wan			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas			Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.03	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Sep		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.04	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10-Se	•	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu			Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.25	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 24-Au	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	5 157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 16-No	ov F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	;	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-Au	ug F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.75	ng/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Ja		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.12	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	n F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.47	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.63	ng/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.31	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.48	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.54	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.01	ng/L
Rivers	166		Higashiosaka-Sh	i Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	n F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.69	ng/L
Rivers	167		Higashiosaka-Sh	i Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	n F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	3.7	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.05	ng/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Ja		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Ja	an F	Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	N.D.	ng/L
Sea areas	s 174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Ja		Polychlorinated biphenyl (PCB) 3	2	Trichloro biphenyl	0.01	0	0.02	0.5	0	0.08	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-No	ov F	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.11	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa		Iwami-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L

Rivers	2		Hokkaido	Kunebetu-gawa		Kunebetu 5gou-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.12	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.21	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.22	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.1	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.08	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	/a 1st	Shirakawa-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.29	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw		Shirakawa-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.		2nd	Shinsakurai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	0	2nd	Rokujumai-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	0	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.22	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.15	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.02	ng/L
Rivers	_0	24	Chiba-Pref.	Isumigawa	2nd 2nd	Kariya-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
		- '	000 1101.		2		- a		-		0.01		0.02	-	v	11.0.	

Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.15	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-De	ес	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.22	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-A	٨ug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-De	ес	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-A	٨ug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-De	ес	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.17	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-A	٨ug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-N	lov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.11	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-A	٨ug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-N	lov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.14	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-A	۸ug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-De	ес	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.26	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-De	ес	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-D	Dec	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	6.3	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-N	lov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.12	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-A	۸ua	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.05	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	45	0.	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	46	00	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.21	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	47	00	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	48	07	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.15	ng/L
Rivers	40	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	49	00	Yamanashi-Pref.		1st	Sangun Higashi-bashi		0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.11	ng/L
Rivers	-10	39	Yamanashi-Pref.	0	1st	Sangun Higashi-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	50	00	Yamanashi-Pref.	0	1st	Katsuragawa-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.19	ng/L
Rivers	50	40	Yamanashi-Pref.	0 0	1st	Katsuragawa-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	51	40	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi		•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers	51	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.05 N.D.	ng/L
Rivers	52	41	Nagano-Pref.	Matsukawa	1st	Eitai-bashi		0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers	52	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.05 N.D.	ng/L
Rivers	53	42	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		0	Polychlorinated biphenyl (PCB) 2 Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	55	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			Polychlorinated biphenyl (PCB) 2 Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
	54	43		0 0				0	, , ,	2	1 ,		0		2	0		-
Rivers Rivers	54	44	Gifu-Pref. Gifu-Pref.	Miyagawa	1st 1st	Miyagi-bashi Miyagi-bashi			Polychlorinated biphenyl (PCB) 2 Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl Dichloro biphenyl	0.01 0.01	0	0.02 0.02	2	0	N.D. N.D.	ng/L
Rivers	55	44		Miyagawa Miyakada gawa	1st 2nd	Miyagi-bashi Ochiai-bashi		•	, , , , ,	2			0		2	0		ng/L
	55	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi Ochiai-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	56	45	Shizuoka-Pref.	Miyakoda-gawa	2nd			•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	dC	40	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.04	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	summer 10-S	ep	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	U	0.02	2	U	N.D.	ng/L

Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.17	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.19	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	61	10	Mie-Pref.	Anougawa	2nd	Gosanso-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.15	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	62	= 0	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	-	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	64	50	Shiga-Pref.	Moriyama-gawa	1st	Downstream		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Rivers	05	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	-	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	65	50	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0 0	0.02	2	0	0.05	ng/L
Rivers	00	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi Kimana Damara		Polychlorinated biphenyl (PCB) 2	2 2	Dichloro biphenyl	0.01	0	0.02	2 2	0	N.D.	ng/L
Rivers	66	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 2		Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers	67	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polychlorinated biphenyl (PCB) 2	2 2	Dichloro biphenyl	0.01	0	0.02 0.02	2	0	N.D.	ng/L
Rivers	67	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03 N.D.	ng/L
Rivers	68	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi Tobaohashi		Polychlorinated biphenyl (PCB) 2 Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl Dichloro biphenyl	0.01 0.01	0	0.02	2	0	N.D. 49	ng/L
Rivers	66	56	Kyoto-shi	Kamogawa	1st	Tobaohashi		Polychlorinated biphenyl (PCB) 2 Polychlorinated biphenyl (PCB) 2	2			0		2	0	49 N.D.	ng/L
Rivers Rivers	69	50	Kyoto-shi Kyoto-shi	Kamogawa Kamogawa	1st 1st	Tokaidohonsen shita		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl Dichloro biphenyl	0.01 0.01	0	0.02 0.02	2	0	N.D.	ng/L
Rivers	70		Osaka-Pref.	0	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	6.5	ng/L
Rivers	70	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	12	ng/L ng/L
Rivers	71	57	Osaka-Pref.	Neyagawa Ishizugawa	2nd	Kena Ohashi	Ũ	Polychlorinated biphenyl (PCB) 2 Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.39	ng/L
Rivers	/ 1	58	Osaka-Pref.	Ishizugawa	2nd 2nd	Kena Ohashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.39 N.D.	ng/L
RIVEIS		50	Usaka-Fiel.	ISIIIZUYawa	ZHU	Fuei Minami-beppu	Summer 24-Aug	Folychiofinated biplienyl (FCB) 2	2	Dicitioro pipitenyi	0.01	0	0.02	2	0	N.D.	lig/∟
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	6.1	ng/L
INIVE15	12		Osaka-Fiel.	Ajusuito	2110	Fuei Minami-beppu	Autumn 23-100	rolychionnated biphenyl (rCB) 2	2	Dicitioro dipitettyi	0.01	0	0.02	2	0	0.1	lig/∟
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	2.2	ng/L
1110013		55	Obara-Titel.	Ajusuno	2110	Fuei Minami-beppu	ounner 24-Aug	r olychiofmated biphenyr (r OB) 2	2	Dicitiono Dipricityi	0.01	0	0.02	2	0	2.2	iig/ L
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.02	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Ũ	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.04	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	-	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.29	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	. Aritagawa	2nd	Oitaizeki	-	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.15	ng/L
Rivers		65	Wakayama-Pref.	•	2nd	Oitaizeki		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	83		Wakayama-Pref.	. Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.2	ng/L
Rivers		66	Wakayama-Pref.	. Hidari Aizu-gawa	2nd	Aizu-bashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
			-	0			0										-

Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.07	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.1	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.05	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.1	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.23	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.04	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.11	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.2	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	95		Yamaquchi-Pref.	Nishiki-qawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.13	ng/L
Rivers		76	Yamaguchi-Pref.	. Nishiki-qawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	96		•	Shinmachi-gawa	1st	Shinmachi-bashi	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	•	2nd	Eda-sensuiko	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.02	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	-	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	0	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd 2nd	Matagawaizeki		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
			ougu . 101.	·····aganu	2		50		-		0.01	•	0.02	-	5	11.D.	

Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki		•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01		0.02	2	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.23	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.03	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.18	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.12	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.05	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.23	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.16	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01		0.02	2	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01		0.02	2	0	0.06	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01		0.02	2	0	N.D.	ng/L
Ground-water			Tottori-Pref.	Kojimako	2nd	Neyagawa-shi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01		0.02	2	0	0.05	ng/L
Ground-water			Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L

	ind-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi		•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Grou	nd-water 1	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 2	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Grou	nd-water 1	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 3	30-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Grou	nd-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 2	20-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 1	18-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 2	25-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 2	24-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 2	26-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.02	ng/L
Sea a	areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 2	24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Sea a	areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 1	19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.17	ng/L
Sea a	areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan ∙Yokkaichi/	Summer 1	19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.15	ng/L
							•Yokkaichi/												0
Sea a	areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 1	18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a		147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Sea a	areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 1	18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 1	19-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.09	ng/L
Sea a			121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a		149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	20-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.06	ng/L
Sea a			122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a		150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.07	ng/L
Sea a	areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 1	17-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 1	19-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 1	11-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.02	ng/L
Sea a	areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 1	18-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.01	ng/L
Sea a	areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 2	24-Aug	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.02	ng/L
Sea a	areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9	9-Sep	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 2	25-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.02	ng/L
Sea a	areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 1	10-Sep	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 2	26-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a			129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu			Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a	areas 1	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 1	16-Nov	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Sea a			130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 2		• • • • •	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
River	rs 1	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 2	•	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.2	ng/L
River	rs 1	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 2		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
River	rs 1	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7	7-Jan	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.28	ng/L
River		161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 1		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
River		162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 2		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.1	ng/L
River		163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.13	ng/L
River		164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	0.16	ng/L
River		165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 2		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
River		166		Higashiosaka-Shi	0	1st	Shinkingoro-bashi	Autumn 5		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
River		167		Higashiosaka-Shi	•	1st	Minami Nitta-bashi	Autumn 5		Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	2.5	ng/L
	- '			. ngaooouna om							-		0.01	-	5.02	-	-	2.0	

Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	, , , , ,	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	, , , , ,	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	Polychlorinated biphenyl (PCB) 2	2	Dichloro biphenyl	0.01	0	0.02	2	0	N.D.	ng/L
	1		Hokkaido	•	2nd	Iwami-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		2	Hokkaido	0	2nd	Iwami-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	,	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		12	•	Mamigasaki-gawa		Shirakawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	17			Niitagawa	2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		13		Niitagawa	2nd	Shinsakurai-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	22		Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
	23		Gunma-Pref.	0 0	1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers		19	Gunma-Pref.	0 0	1st	Agatsuma-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0		0.5	0	0.18	ng/L

Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	•
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	•
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	0.01	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	. ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	-
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	-
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	-
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aua	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	•
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	1.9	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	•
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	-
Rivers	42	0.	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	-
Rivers	43	02	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	10	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	44	00	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	0.04	0
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	45	0.	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	10	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	46	00	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	47	00	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	
Rivers	-11	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	•
Rivers	48	01	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	•
Rivers	40	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	49	00	Yamanashi-Pref.		1st	Sangun Higashi-bashi	Autumn 1-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	•
Rivers		39	Yamanashi-Pref.	0	1st	Sangun Higashi-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	50	35	Yamanashi-Pref.	0	1st	Katsuragawa-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	-
Rivers	30	40	Yamanashi-Pref.	0 0	1st	Katsuragawa-bashi Katsuragawa-bashi		Polychlorinated biphenyl (PCB) 1 Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	51	40	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	•	Polychlorinated biphenyl (PCB) 1 Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	-
Rivers	51	41	Nagano-Pref.	•	1st	Shintagawa-bashi		Polychlorinated biphenyl (PCB) 1 Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	52	41	Nagano-Pref.	Tagawa Matsukawa	1st	Eitai-bashi	•	Polychlorinated biphenyl (PCB) 1 Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D	0
Rivers	52		ivagano-Pret.	widtsukawa	ist	Endi-Dashi	Autumn 11-NOV	Polychionnated biphenyl (PCB) 1	2	Chiormated bipmenyl	0.01	U	0.5	U	N.D	ng/∟

Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	4.5	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	5.6	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
						Fuei Minami-beppu										
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
						Fuei Minami-beppu										
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Jutaku Fukin	Summer 24-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
						Fuei Minami-beppu										
Rivers	73		Osaka-shi	Ookawa	1st	Jutaku Fukin	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	-	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
				-						· ·						-

Rivers79Kobe-Pref.Fukudagawa2ndFukuda-bashiAutumn12-NovPolychlorinated biphenyl (PCB)12Chlorinated biphRivers80Nara-Pref.Terakawa1stHanda-bashiAutumn18-NovPolychlorinated biphenyl (PCB)12Chlorinated biphRivers63Nara-Pref.Terakawa1stHanda-bashiSummer24-AugPolychlorinated biphenyl (PCB)12Chlorinated biphRivers81Nara-Pref.Kinokawa1stSengoku-bashiAutumn18-NovPolychlorinated biphenyl (PCB)12Chlorinated biphRivers64Nara-Pref.Kinokawa1stSengoku-bashiSummer24-AugPolychlorinated biphenyl (PCB)12Chlorinated biphRivers82Wakayama-Pref.Aritagawa2ndOitaizekiAutumn20-NovPolychlorinated biphenyl (PCB)12Chlorinated biph	eenyl 0.01 0 eenyl 0.01 0 eenyl 0.01 0 eenyl 0.01 0 eenyl 0.01 0	0.5 0.5 0.5 0.5	N.D. ng/L 0 0.01 ng/L 0 N.D. ng/L 0 N.D. ng/L 0 N.D. ng/L 0 N.D. ng/L
Rivers63Nara-Pref.Terakawa1stHanda-bashiSummer 24-AugPolychlorinated biphenyl (PCB)12Chlorinated biphRivers81Nara-Pref.Kinokawa1stSengoku-bashiAutumn18-NovPolychlorinated biphenyl (PCB)12Chlorinated biphRivers64Nara-Pref.Kinokawa1stSengoku-bashiSummer 24-AugPolychlorinated biphenyl (PCB)12Chlorinated biphRivers64Nara-Pref.Kinokawa1stSengoku-bashiSummer 24-AugPolychlorinated biphenyl (PCB)12Chlorinated biph	Instruction Instruction	0.5 0.5 0.5) N.D. ng/L) N.D. ng/L
Rivers 81 Nara-Pref. Kinokawa 1st Sengoku-bashi Autumn 18-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph Rivers 64 Nara-Pref. Kinokawa 1st Sengoku-bashi Summer 24-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0 nenyl 0.01 0 nenyl 0.01 0	0.5 0.5	N.D. ng/L
Rivers 64 Nara-Pref. Kinokawa 1st Sengoku-bashi Summer 24-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0 nenyl 0.01 0	0.5	
	nenyl 0.01 0		
Rivers 82 Wakayama-Pref. Aritagawa 2nd Oitaizeki Autumn 20-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph		0.5	, N.D. Ng/L
	nenyl 0.01 0	0.0) N.D. ng/L
Rivers 65 Wakayama-Pref. Aritagawa 2nd Oitaizeki Summer 24-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph		0.5) N.D. ng/L
Rivers 83 Wakayama-Pref. Hidari Aizu-gawa 2nd Aizu-bashi Autumn 24-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5	N.D. ng/L
Rivers 66 Wakayama-Pref. Hidari Aizu-gawa 2nd Aizu-bashi Summer 24-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5) N.D. ng/L
Rivers 84 Tottori-Pref. Katsube-gawa 2nd Yoshida Autumn 30-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5) N.D. ng/L
Rivers 67 Tottori-Pref. Katsube-gawa 2nd Yoshida Summer 26-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5) N.D. ng/L
Rivers 85 Tottori-Pref. Sadagawa 2nd Sada Autumn 30-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5	N.D. ng/L
Rivers 68 Tottori-Pref. Sadagawa 2nd Sada Summer 26-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5	N.D. ng/L
Rivers 86 Shimane-Pref. Hamada-gawa 2nd Sanmiya-bashi Autumn 25-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5	N.D. ng/L
Rivers 69 Shimane-Pref. Hamada-gawa 2nd Sanmiya-bashi Summer 25-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5	N.D. ng/L
Rivers 87 Shimane-Pref. Shizuma-gawa 2nd Shobara-bashi Autumn 24-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5	N.D. ng/L
Rivers 70 Shimane-Pref. Shizuma-gawa 2nd Shobara-bashi Summer 20-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	•	0.5	N.D. ng/L
Rivers 88 Okayama-Pref. Sunagawa 1st Shinbashi Autumn 25-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 71 Okayama-Pref. Sunagawa 1st Shinbashi Summer 18-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	•) N.D. ng/L
Rivers 89 Okayama-Pref. Sasagase-gawa 2nd Sasagase-bashi Autumn 25-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,) N.D. ng/L
Rivers 72 Okayama-Pref. Sasagase-gawa 2nd Sasagase-bashi Summer 18-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	•) N.D. ng/L
Rivers 90 Hiroshima-Pref. Numata-gawa 2nd Shiodomeseki-kami Autumn 11-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph			N.D. ng/L
Rivers 73 Hiroshima-Pref. Numata-gawa 2nd Shiodomeseki-kami Summer 18-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	•) N.D. ng/L
Rivers 91 Hiroshima-Pref. Kurosegawa 2nd Hinotsume-bashi Autumn 20-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph			N.D. ng/L
Rivers 74 Hiroshima-Pref. Kurosegawa 2nd Hinotsume-bashi Summer 18-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 92 Hiroshima -Shi Kurosgawa 2nd Hinotsume-bashi Autumn 19-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph			N.D. ng/L
Rivers 93 Hiroshima-Shi Kurosegawa 2nd Hinotsume-bashi Autumn 18-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 94 Yamaguchi-Pref. Kotogawa 2nd Suenobu-bashi Autumn 10-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph) N.D. ng/L
Rivers 75 Yamaguchi-Pref. Kotogawa 2nd Suenobu-bashi Summer 26-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 95 Yamaguchi-Pref. Nishiki-gawa 2nd Shi-josui-shusuiko Autumn 24-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph) N.D. ng/L
Rivers 76 Yamaguchi-Pref. Nishiki-gawa 2nd Shi-josui-shusuiko Summer 26-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph			N.D. ng/L
Rivers 96 Tokushima-Pref. Shinmachi-gawa 1st Shinmachi-bashi Autumn 30-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph) N.D. ng/L
Rivers 77 Tokushima-Pref. Shinmachi-gawa 1st Shinmachi-bashi Summer 26-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph) N.D. ng/L
Rivers 97 Tokushima-Pref. Katsuura-gawa 2nd Eda-sensuiko Autumn 26-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph) N.D. ng/L
) N.D. ng/L) N.D. ng/L
	,		,
Rivers 79 Kagawa-Pref. Kotogawa 2nd Kotogawa-bashi Summer 20-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph Rivers 99 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Autumn 18-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph) N.D. ng/L) N.D. ng/L
	,		,
Rivers 80 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Summer 20-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph Rivers 100 Ehime-Pref. Nakayama-gawa 2nd Shin-hyoei-bashi Autumn 24-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph			
			5.
Rivers 102 Kochi-Pref. Kosogawa 2nd Akaoka-bashi Autumn 17-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,) N.D. ng/L) N.D. ng/L
Rivers 83 Kochi-Pref. Kosogawa 2nd Akaoka-bashi Summer 17-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph			
Rivers 103 Kochi-Pref. Kagamigawa 2nd Shinzuki-bashi Autumn 17-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 84 Kochi-Pref. Kagamigawa 2nd Shinzuki-bashi Summer 17-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 104 Fukuoka-Pref. Homangawa 1st Iwamoto-bashi Autumn 26-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 85 Fukuoka-Pref. Homangawa 1st Iwamoto-bashi Summer 25-Aug Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	,		N.D. ng/L
Rivers 105 Fukuoka-Pref. Nagaogawa 2nd Cho-onji-bashi Autumn 24-Nov Polychlorinated biphenyl (PCB) 1 2 Chlorinated biph	nenyl 0.01 0	0.5	N.D. ng/L

F	Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F		106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F		107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F		108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
		109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	110		Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi		Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
F	Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
L	akes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
C	Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
C	Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
0	Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
0	Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
C	Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
C	Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
C	Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
								-									

Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20	-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26	-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10	-Dec	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25	-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26	-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Ground-wate	r	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20	-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25	-Aug	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Uravasu-oki		•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26	-Aua	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan		•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
				initiana nan	2.1.4	Yokkaichi/	000000000000000000000000000000000000000	, .ug		-	emermated signerly:	0.01	°	0.0	°		
Sea areas	146		Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Autumn 25	-Nov	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
oou urouo					2.1.4	Yokkaichi/	20			-	emermated signerigr	0.01	0	0.0	•		<u>g</u> / <u>_</u>
Sea areas		119	Mie-Pref.	lse-wan	2nd	Suzuka-chisaki(ko)	Summer 18	- Aua	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	147	120	Osaka-Pref.	Osaka-wan	2nd 2nd	Sakai-shi oki			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	148	120	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1		0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	140	121	Hyogo-Pref.	Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	149	121	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki		0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	140	122	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	150	122	, 0		St11			0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	100	123	Wakayama-Pref.		St11	•			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	151	120	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai		0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	101	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	152	124	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	152	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	153	125			52-25 T-D-4	Tokuyama-wan			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	155	126	•		T-D-4	Tokuyama-wan			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	154	120	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		0	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
	134	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-		, ,,,,	2			0	0.5	0	N.D.	ng/L
Sea areas Sea areas	155	121	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki		•	Polychlorinated biphenyl (PCB) 1 Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl Chlorinated biphenyl	0.01 0.01	0	0.5	0	N.D. N.D.	ng/L
	155	100		,					, ,,,,	2			0		0		-
Sea areas	156	128	Ehime-Pref.	lyo-nada Dokoj won	628-16 628-16	Matsuyama-kaiiki Wanka hu		•	Polychlorinated biphenyl (PCB) 1 Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01 0.01	0	0.5 0.5	0	N.D. N.D.	ng/L
Sea areas	100	120	Kitakyushu-Shi	Dokai-wan					, ,,,,	2	Chlorinated biphenyl		0		0		ng/L
Sea areas	157	129	Kitakyushu-Shi	Dokai-wan		Wanko-bu		•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	157	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	150	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan		•	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5 0.5	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25	-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	U	0.0	U	N.D.	ng/L

Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	0.01	ng/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	Polychlorinated biphenyl (PCB) 1	2	Chlorinated biphenyl	0.01	0	0.5	0	N.D.	ng/L