measured results of water quality (in general water area)

				Rivers					object		SPEED)	Minimum detection		Range of blank	Minimum detection		Range of blank	measure-	
	Autum	Summe	r	Lakes			Survey	Sample	substance	Exam.			value	value(Min)	value(Max)	value	value(Min)	value(Max)		
ample	No.	No.	Prefecture City	Sea areas	Section	Site		date	Class	No.	No.	substance name	-autumn	-autumn	-autumn	-summer	-summer	-summer	result	Un
akes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn		Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μο
akes		101	Hokkaido	Mshuko	2nd	Mshuko			Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ikes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma		0	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
kes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
akes	126		Chiba-Pref	Teganuma	2nd	Teganuma		0	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
akes		103	Chiba-Pref	Teganuma	2nd	Teganuma			Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		0.02	μ
akes	127		Nagano-Pref.	Suwako	2nd	Suwako		0	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
akes		104	Nagano-Pref.	Suwako	2nd	Suwako			Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		0.03	μ
akes	128		Okayama-Pref.	Kojimako	2nd	Kojimako		0	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
akes		105	Okayama-Pref.	Kojimako	2nd	Kojimako			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate	er 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako		0	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate	er	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate	er 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun		0	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate			Chiba-Shi	Kojimako	2nd	Chiba-shi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate		107	Chiba-Shi	Kojimako	2nd	Chiba-shi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate			Tokyo	Kojimako	2nd	Shinjuku-ku		0	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	Ļ
round-wate		108	Tokyo	Kojimako	2nd	Shinjuku-ku			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	- ب
round-wate			Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun		0	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	, L
round-wate		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	- ب
round-wate			Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		-	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	- ب
round-wate		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate			Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate			Tottori-Pref.	Kojimako	2nd	Neyagawa-shi		-	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate			Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate			Ehime-Pref.	Kojimako	2nd	Fukuyama-shi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate			Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
Ground-wate			Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
round-wate		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	146		Mie-Pref.	lse-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas		119	Mie-Pref.	lse-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki			Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ
ea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μ

Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summe	r 18-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autum	20-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summe	r 19-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autum	25-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summe	r 17-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autum	16-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summe	r 19-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autum	11-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summe	r 18-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autum	26-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summe	r 24-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autum	25-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summe	r 9-Sep	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autum	25-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summe	r 10-Sep	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autum	26-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summe	r 24-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autum	16-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summe	r 20-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autum	1 25-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autum	25-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autum	7-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autum	11-Jan	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autum	1 21-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autum	1 21-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autum	1 21-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autum	27-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	166		Higashiosaka-Shi	-	1st	Shinkingoro-bashi	Autum	5-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	0.01	µg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autum	5-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	11-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	11-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	26-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	26-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autum	25-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autum	25-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autum	11-Jan	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autum	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summe	r 14-Oct	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5qou-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autum	19-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summe	r 26-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autum	19-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summe	r 21-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Ű	Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autum	16-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summe	r 19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
				2				5										

		9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)		,	phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
R	livers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24	1-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18	3-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18	3-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21	I-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18	3-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24	1-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25	5-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24	1-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25	5-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17	7-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24	1-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn 18	3-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 24	1-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16	8-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24	1-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16	8-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-	Sep Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30)-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18	B-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30)-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18	B-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21	I-Dec Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20)-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16	6-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20)-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18	3-Nov Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17	7-Aug Alkyl	phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12	2-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17	7-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18	3-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19	9-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18	3-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19	9-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16	8-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		0 ,	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16	6-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26	6-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	29		Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi	Autumn 19	9-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19	9-Nov Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-	-Dec Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26	8-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
		32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-	,	I phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
	livers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi		0,	, ,			4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-	,	I phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
	livers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita		0,	, ,			4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
		34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-	,	I phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
	livers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		0,	, ,		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
		35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			I phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	livers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24	1-Aug Alkyl	I phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			•••••	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi			, , ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi			Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi				23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi			•••	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			•••	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream		0	Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
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Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream			Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream			, , ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		0	, , ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		0	, , ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin			•••••	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			••••	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	91		Hiroshima-Pref.	•	2nd	Hinotsume-bashi		•	Alkyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	μg/L
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	ivers		74		Kurosegawa	2nd	Hinotsume-bashi		0	kyl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R		92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	94		•	Kotogawa	2nd	Suenobu-bashi	Autumn 11-	-Nov Alk	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
	ivers		75	Yamaguchi-Pref.	0	2nd	Suenobu-bashi		0	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-	-Nov Alk	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		76	Yamaguchi-Pref.	0	2nd	Shi-josui-shusuiko		0	, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-	-Nov Alk	(from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers		77		Shinmachi-gawa	1st	Shinmachi-bashi		0	, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-	-Nov Alk	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-	-Nov Alk	(yl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi			(from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi			••••			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		0	(yl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			••••		36	4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		0	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi			•••••			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers		82	Ehime-Pref.	0	2nd	lwamatsu-bashi			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-	-Nov Alk	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	ivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		0	, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-	-Nov Alk	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	ivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi		0	, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-	-Nov Alk	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
R	ivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi			(from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi			, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			(from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi			, , ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi			(yl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi		0	, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki			(from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			(from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream			, , ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream		•	(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi			, , , , , , , , , , , , , , , , , , , ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		91		Hikawa	2nd	Hikawa-bashi		0	, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi			, , ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		92		Urakawa	2nd	Ichibu-bashi			(yl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			kyl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		117		Oita-Pref.	Usukigawa	2nd	Badai-bashi			, ,			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi		•	kyl phenol (from C4 to C9)			4-n-Hexylphenol	0.01	0	0.01	0		µg/L
		118		Miyazaki-Pref.	0		Hitotsuse-bashi			, ,		36	4-n-Hexylphenol	0.01	0	0.01	0		µg/L
	ivers		95	Miyazaki-Pref.	0	2nd	Hitotsuse-bashi			kyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0		µg/L
R	ivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-	-Nov Alk	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L

Rive	ers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	mmer 18-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Rive	ers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	tumn 26-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Rive	ers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	mmer 19-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Rive	ers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	tumn 27-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Rive	ers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	mmer 19-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Rive	ers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	tumn 18-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Rive	ers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	mmer 20-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Rive	ers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	tumn 19-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Rive	ers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	mmer 20-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Lak	es	124		Hokkaido	Mshuko	2nd	Mshuko	itumn 7-Oct Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Lak	es		101	Hokkaido	Mshuko	2nd	Mshuko	mmer 21-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Lak	es	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	itumn 19-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Lak			102	Chiba-Pref	Inbanuma	2nd	Inbanuma	mmer 25-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Lak	es	126		Chiba-Pref	Teganuma	2nd	Teganuma	itumn 19-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Lak			103	Chiba-Pref	Teganuma	2nd	Teganuma	mmer 27-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Lak		127		Nagano-Pref.	Suwako	2nd	Suwako	itumn 17-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Lak			104	Nagano-Pref.	Suwako	2nd	Suwako	mmer 20-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Lak		128	104	Okayama-Pref.	Kojimako	2nd	Kojimako	itumn 25-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Lak		120	105	Okayama-Pref.	Kojimako	2nd 2nd	Kojimako	mmer 26-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
	und-water	r 120	105	Hokkaido-Pref.	Kojimako	2nd 2nd	Kojimako	itumn 22-Oct Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water		106	Hokkaido-Pref.	Kojimako	2nd 2nd	Kojimako	mmer 21-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water		100		Kojimako		Kurihara-gun	itumn 18-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	
	und-water			Miyagi-Pref. Chiba-Shi	Kojimako	2nd 2nd	Chiba-shi		0.01	0	N.D.	µg/L ug/l
	und-water		107		,	2nd 2nd	Chiba-shi		0.01	0		µg/L ∵ra/l
			107	Chiba-Shi	Kojimako					0	N.D.	µg/L ∵ra/l
	und-water		400	Tokyo	Kojimako	2nd	Shinjuku-ku		0.01	0	N.D.	µg/L
	und-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku		0.01	0	N.D.	µg/L
	und-water			Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	ttumn 13-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
	und-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	mmer 20-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
	und-water			Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	ttumn 18-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	mmer 26-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water			Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	tumn 10-Dec Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	mmer 25-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water			Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	tumn 20-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water			Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	tumn 17-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water			Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	tumn 26-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	mmer 26-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
	und-water			Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	tumn 26-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Gro	und-water	r 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	tumn 30-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Gro	und-water	r	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	mmer 20-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	tumn 18-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	mmer 25-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	tumn 24-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	mmer 26-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	tumn 16-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	mmer 24-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Sea	areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	tumn 16-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	mmer 19-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Sea	areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	tumn 20-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	μg/L
Sea	areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	mmer 19-Aug Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L
Sea	areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	tumn 25-Nov Alkyl phenol (from C4 to C9) 23 36 4-n-Hexylphenol 0.01 0	0.01	0	N.D.	µg/L

Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer 18-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		0	, ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 17-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 16-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 19-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 11-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 18-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153		0	Suounada	T-D-4	Tokuyama-wan			, ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 24-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 25-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Se	ep All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 25-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10-S	Sep All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 24-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 16-N	Nov All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-A	Aug All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Ja	an All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-J		kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
	166		Higashiosaka-Shi	0	1st	Shinkingoro-bashi	Autumn 5-Ja		kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Ja	an All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-J		kyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-J		, ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-J	Jan All	kyl phenol (from C4 to C9)	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-J		, ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-J		kyl phenol (from C4 to C9)		36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-J		, ,	23	36	4-n-Hexylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	1		Hokkaido	Nukibetsu-gawa		Iwami-bashi			, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		2	Hokkaido	Nukibetsu-gawa		Iwami-bashi			, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
	2		Hokkaido	Kunebetu-gawa		Kunebetu 5gou-bashi			kyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		0	kyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi			, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			kyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Ũ	, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi			, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi				Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Sun	ımer 19	9-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Aut	umn 16	6-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Sun	imer 19	9-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Aut	umn 18	3-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Sun	imer 24	1-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Aut	.umn 18	3-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Aut	.umn 18	3-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Sun	imer 21	I-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Aut	.umn 18	3-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Aut	umn 24	1-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Sun	nmer 25	5-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Aut	umn 24	1-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Sun	imer 25	5-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Aut	umn 17	-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Sun	imer 24	1-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Aut	.umn 18	3-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Sun	nmer 24	1-Aug	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Aut	umn 1€	6-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		13	Fukushima-Pref.	-	2nd	Shinsakurai-bashi				Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Aut	umn 1€	6-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		14	Fukushima-Pref.	•	2nd	Rokujumai-bashi		nmer 7-		Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Aut	umn 30)-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Sur	amer 18	3-Aua	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Aut	umn 30)-Nov	Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			•	, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane			•	••••	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane				Alkyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi			•	••••	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi				••••	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi				, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi				••••	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi				, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa		Iroha-bashi				• • • •	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi				, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			•	, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi				, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi				, ,	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi		umn 4-		Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	-	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	-	Tokyo	Akikawa	1st	Higashi Akikawa-bashi		umn 4-		Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi				••••	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	-	Tokyo	Asakawa	1st	Naganuma-bashi-shita		umn 4-		• • • •	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita				Alkyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
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	vers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		μg/L
	vers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		•	•••••	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			, , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		•	• • • •	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		•	, , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-		, , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
Ri	vers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-	Dec A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18	B-Dec A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18	8-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12	2-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		µg/L
Ri	vers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19	-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19	-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16	6-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26	6-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26	6-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26	6-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27	'-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27	'-Nov A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ri	vers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0		µg/L
Ri	vers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi			, , , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
Ri	vers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
	vers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi			, , , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
Ri	vers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19	-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
		51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			, , , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi		Ũ	Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi			, , , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi		Ũ	, , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			, , , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		0	Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			, , , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi		Ũ	, , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	55		Shizuoka-Pref.	Miyakoda-gawa		Ochiai-bashi			Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		45	Shizuoka-Pref.	Miyakoda-gawa		Ochiai-bashi		•	, , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			, , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10	•	, , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			, , , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-	•	, , , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-	•	, , ,	22 36		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Alkyl phenol (from C4 to C9)			4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			, , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
	vers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi			, , ,	22 30		4-n-Pentylphenol	0.01	0	0.01	0		µg/L
Ri	vers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18	8-Aug A	Alkyl phenol (from C4 to C9)	22 30	6	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L	
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L	

Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			0 1	enol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/l	L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami				enol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami				enol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumr	1 20-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summe	r 18-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumr	n 19-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumr	n 18-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumr	n 11-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumr	n 24-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumr	1 30-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumr	1 26-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumr	n 17-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summe	r 20-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumr	18-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summe	r 20-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumr	1 24-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumr	25-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	Iwamatsu-bashi	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumr	17-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summe	r 17-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumr	17-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summe	r 17-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumr	1 26-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summe	r 25-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumr	1 24-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summe	r 25-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumr	1 27-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumr	1 27-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumr	13-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumr	13-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumr	13-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/l	L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumr	13-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumr	19-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumr	26-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summe	r 26-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	µg/l	L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumr	26-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/L	L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summe	r 19-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/L	L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumr	1 26-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/l	L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summe	r 19-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/l	L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumr	n 17-No	v Alkyl ph	ienol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/l	
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summe	r 20-Au	g Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/l	L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumr	16-No	v Alkyl ph	enol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.0	1	0	N.D.	μg/l	
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Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Alkyl phenol (from C4 to	C9) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to	C9) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Alkyl phenol (from C4 to	09) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to	C9) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Alkyl phenol (from C4 to	29) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to	09) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Alkyl phenol (from C4 to	09) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to	09) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to	09) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to	09) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Alkyl phenol (from C4 to	29) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Alkyl phenol (from C4 to	29) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Alkyl phenol (from C4 to	29) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Alkyl phenol (from C4 to	09) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Alkyl phenol (from C4 to	29) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Alkyl phenol (from C4 to	, C9) 22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma		0	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako		0	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako		0	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	.20	105	Okayama-Pref.	Kojimako	2nd	Kojimako			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako		Ŭ	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Miyagi-Pref.	Kojimako	2nd	Kurihara-gun		0	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Chiba-Shi	Kojimako	2nd	Chiba-shi			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		107	Chiba-Shi	Kojimako	2nd	Chiba-shi			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Tokyo	Kojimako	2nd	Shinjuku-ku		0	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		108	Tokyo	Kojimako	2nd	Shinjuku-ku			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun		0	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		Ū	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		Ū	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		111	Osaka-Pref.	Kojimako	2nd 2nd	Neyagawa-shi			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate			Tottori-Pref.	Kojimako	2nd 2nd	Neyagawa-shi		Ū	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate			Hiroshima-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate			Ehime-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		112	Ehime-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		112	Kitakyushu-Shi	Kojimako	2nd 2nd	Kita kyushu-shi			Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Miyazaki-Pref.	Kojimako	2nd 2nd	Takachiho-machi			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		113	Miyazaki-Pref.	Kojimako	2nd 2nd	Takachiho-machi			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	141	115	Chiba-Pref.	Tokyo-wan	2nd 2nd	Urayasu-oki		Ū	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L µg/L
Sea areas	141	114	Chiba-Pref.	Tokyo-wan	2nd 2nd	Urayasu-oki			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	142	114	Tokyo	Tokyo-wan	2nd 2nd	Urayasu-oki		Ū	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/∟ µg/L
Sea areas	174	115	Tokyo	Tokyo-wan	2nd 2nd	Urayasu-oki			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L µg/L
Sea areas	143	113	Kanagawa-Pref.	Tokyo-wan	2nd 2nd	Nakanose Minami		Ū	Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/∟ µg/L
Sea areas	140	116	Kanagawa-Pref.	Tokyo-wan Tokyo-wan	2nd 2nd	Nakanose Minami			Alkyl phenol (from C4 to	'	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/∟ µg/L
Sea areas	144	110	Aichi-Pref.	lse-wan	2nd 2nd	Nagoya-ko(otsu)		•	Alkyl phenol (from C4 to	,	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L µg/L
000 01000	144			130 - Wall	ZIIU	1409090-10(0150)	Autumn	10-1107		55) 22	50	rentyiphenol	0.01	v	0.01	U U	N.D.	P9/L

Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 19-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn 25-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer 18-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 17-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			, , ,		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 19-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			, , ,		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai		•	••••		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 26-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 24-A	Aug All	kyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			, , ,		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Se	ep All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 25-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10-S	Sep All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 24-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 16-N	Nov All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-A	Aug All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Ja	an All	kyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Ja	an All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Ja	an All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-J		••••	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-J	Jan All	kyl phenol (from C4 to C9)		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-J		, , ,		36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-J	Jan All	kyl phenol (from C4 to C9)	22	36	4-n-Pentylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	1		Hokkaido	Nukibetsu-gawa		Iwami-bashi			, , ,		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-C	Oct All	kyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
	2		Hokkaido	Kunebetu-gawa		Kunebetu 5gou-bashi			, ,		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
141010	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			, , , , , , , , , , , , , , , , , , , ,		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		•	, , ,		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-N	Nov All	kyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 2	1-Aug	Alkyl phenol (from C4 to C9)		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 1	9-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 1	9-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 2	4-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 2	1-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 2	4-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 2	5-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 2	4-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 2	5-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 1	7-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 2	4-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Summer 2	4-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 2	4-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7	-Sep	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 3	0-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 1	8-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 3	0-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 1	8-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 2	1-Dec	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 2	0-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 2	0-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 1	7-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 1	2-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 1	7-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 1	9-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 1	9-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 2	6-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 2	6-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi	Autumn 1	9-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 1	9-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4	-Dec	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 2	6-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summe	17-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summe	17-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			, , , ,	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summe	26-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summe	24-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summe	24-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summe	21-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summe	21-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summe	21-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summe	21-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summe	26-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summe	26-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summe	21-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summe	21-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summe	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summe	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summe	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summe	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summe	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summe	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summe	10-Sep	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summe	10-Sep	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summe	2-Sep	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summe	2-Sep	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Alkyl phenol (from C4 to C9	,	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Alkyl phenol (from C4 to C9	,	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		0	Alkyl phenol (from C4 to C	'	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi			Alkyl phenol (from C4 to C	,	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi		0	Alkyl phenol (from C4 to C	'	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers			Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			Alkyl phenol (from C4 to C	'	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		•	Alkyl phenol (from C4 to C	,	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers			Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			Alkyl phenol (from C4 to C	'	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			Alkyl phenol (from C4 to C	,	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers			Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers			Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn	13-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C	9) 21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 1	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			, , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 2	20-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 1	16-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 2	20-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 1	17-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 1	17-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 1	8-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 2	26-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 1	9-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 2	27-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 1	9-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 1	8-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 2	20-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 1	19-Nov	Alkyl phenol (from C4 to C9)	21		4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0		μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7	•	, , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma		•	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	.20	102	Chiba-Pref	Inbanuma	2nd	Inbanuma			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	126	102	Chiba-Pref	Teganuma	2nd	Teganuma		•	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	120	103	Chiba-Pref	Teganuma	2nd	Teganuma			•••••			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	127	105	Nagano-Pref.	Suwako	2nd 2nd	Suwako		•	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	121	104	Nagano-Pref.	Suwako	2nd 2nd	Suwako			, , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	128	104	Okayama-Pref.	Kojimako	2nd 2nd	Kojimako		•	, , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	120	105	Okayama-Pref.	Kojimako	2nd 2nd	Kojimako			, , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L µg/L
Ground-water	120	105	Hokkaido-Pref.	Kojimako	2nd 2nd	Kojimako		•	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L µg/L
Ground-water	125	106	Hokkaido-Pref.	Kojimako	2nd 2nd	Kojimako			, , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	
Ground-water	120	100		Kojimako	2nd 2nd	Kurihara-gun		•	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Ground-water			Miyagi-Pref. Chiba-Shi	Kojimako	2nd 2nd	Chiba-shi			, , , ,				0.01	0	0.01	0		
Ground-water	131	107			2nd 2nd	Chiba-shi			, , ,			4-n-Butylphenol		0	0.01	0	N.D.	µg/L
	100	107	Chiba-Shi	Kojimako				Ũ	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0		0	N.D.	µg/L
Ground-water	132	100	Tokyo	Kojimako	2nd	Shinjuku-ku			, , ,			4-n-Butylphenol	0.01	0	0.01	-	N.D.	µg/L
Ground-water	400	108	Tokyo	Kojimako	2nd	Shinjuku-ku		Ũ	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	-	0.01	0	N.D.	µg/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun		Ũ	Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi			, , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		Ũ	, , , , , , , , , , , , , , , , , , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		Ũ	, , , , , , , , , , , , , , , , , , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water			Tottori-Pref.	Kojimako	2nd	Neyagawa-shi			, , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water			Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi			, , , , , , , , , , , , , , , , , , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi		•	, , , , , , , , , , , , , , , , , , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water			Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi			, , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi			Alkyl phenol (from C4 to C9)			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki			, , , , , , , , , , , , , , , , , , , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki			, , ,			4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 2	24-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki		•	Alkyl phenol (from C4 to C9)		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami			, , , ,	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami		•	Alkyl phenol (from C4 to C9)		36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn '	16-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer '	18-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn '	10-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer '	18-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn '	19-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer '	18-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	20-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer '	17-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn '	16-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn '	11-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer '	18-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	26-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 2	24-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9	9-Sep	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer '	10-Sep	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 2	26-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 2	24-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn '	16-Nov	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 2	20-Aug	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 2	25-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 2	25-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn '	11-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 2	21-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2	21-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2	21-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 2	27-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 8	5-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 8	5-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn '	11-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn '	11-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 2	26-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 2	26-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 2	25-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 2	25-Jan	Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn '		Alkyl phenol (from C4 to C9)	21	36	4-n-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	lwami-bashi	Autumn '		Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer '	14-Oct	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Au	umn 10	0-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi				Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			•	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.01	µg/L	
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Au	umn 19	9-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi				Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0		0	N.D.	µg/L	
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			•	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0		0	N.D.	µg/L	
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi				Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0		0	N.D.	µg/L	
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Sur	imer 2'	1-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.02	µg/L	
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi				Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0		0	N.D.	μg/L	
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Sur	imer 19	9-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Au	umn 10	6-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Sur	imer 19	9-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Au	umn 1	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Sur	mer 2	4-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Au	umn 1/	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.03	µg/L	
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Au	umn 1/	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Sur	imer 27	1-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Au	umn 1/	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Au	umn 2	4-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Sur	imer 2!	5-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Au	umn 2	4-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Sur	imer 2!	5-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Au	umn 1	7-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Sur	imer 24	4-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Au	umn 1/	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Sur	imer 24	4-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Au	umn 10	6-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Sur	imer 24	4-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Au	umn 10	6-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Sur	nmer 7	-Sep	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Au	umn 30	0-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Sur	imer 1	8-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Au	umn 30	0-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Sur	imer 1	8-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.02	µg/L	
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Au	umn 2	1-Dec	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Sur	imer 20	0-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.09	µg/L	
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Au	umn 10	6-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Sur	mer 20	0-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Au	umn 1	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Sur	imer 1	7-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Au	umn 1:	2-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Sur	imer 1	7-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Au	umn 1/	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.03	µg/L	
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Sur	imer 19	9-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.03	µg/L	
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Au	umn 1	8-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.01	µg/L	
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Sur	imer 19	9-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Au	umn 10	6-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.87	µg/L	
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Sur	mer 20	6-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	0.72	µg/L	
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi				Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Sur	imer 20	6-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.0	1	0	N.D.	µg/L	

Rivers	29		Chiba-shi	Inbanuma hosuirc	1st	Shiodome-bashi			,	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0		0	0.03	μg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Auti	umn 19-No	ov Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.01	C	0	0.02	μg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Auto	umn 4-De	c Alkyl	phenol (from C4 to	C9) 20	36	4-t-Butylphenol	0.01	0	0.0	C	D	0.01	μg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Sum	mer 26-Au	ug Alkyl	phenol (from C4 to	C9) 20	36	4-t-Butylphenol	0.01	0	0.0	C	D	N.D.	μg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Aut	umn 4-De	c Alkyl	phenol (from C4 to	C9) 20	36	4-t-Butylphenol	0.01	0	0.0	C	D	N.D.	μg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Sum	mer 17-Au	ug Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.01	C	0	N.D.	μg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Aut	umn 4-De	c Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	0	0.02	μg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Sum	mer 17-Au	ug Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.01	C	0	N.D.	µg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Aut	umn 9-De	c Alkyl	phenol (from C4 to	C9) 20	36	4-t-Butylphenol	0.01	0	0.0	C	D	0.01	µg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Sum	mer 26-Au	ug Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	0	0.03	μg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Aut	umn 25-No	ov Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	0	N.D.	μg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Sum	mer 24-Au	ug Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	0	N.D.	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Aut	umn 25-No	ov Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	D	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Sum	mer 24-Au	ug Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	D	N.D.	μg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Aut	umn 1-De	c Alkyl	phenol (from C4 to	C9) 20	36	4-t-Butylphenol	0.01	0	0.0	C	D	0.03	μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Aut	umn 1-De	c Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	0	N.D.	μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Aut	umn 18-D	ec Alkyl	phenol (from C4 to	29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	0	0.18	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Aut	umn 18-No	ov Alkvl	phenol (from C4 to	, 29) 20	36	4-t-Butylphenol	0.01	0	0.0	C	0	N.D.	μg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0		D	N.D.	µg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0		D	N.D.	µg/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0		0	N.D.	µg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0		- D	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0		- D	0.01	μg/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0		- D	N.D.	µg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	45	0.	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			0 ,	phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	10	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			N.D.	μg/L
Rivers	46	00	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			0 ,	phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0*		-	N.D.	μg/L
Rivers	10	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			0.01	μg/L
Rivers	47	00	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			• •	phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			N.D.	μg/L
Rivers	48	0.	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			• •	phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	-10	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			0.02	μg/L
Rivers	49	00	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi			• •	phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	-10	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	50	00	Yamanashi-Pref.	0	1st	Katsuragawa-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	00	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0		-	N.D.	μg/L
Rivers	51	40	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	01	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0		-	N.D.	μg/L
Rivers	52	41	Nagano-Pref.	Matsukawa	1st	Eitai-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	02	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	53	72	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			N.D.	μg/L
Rivers	55	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	N.D.	μg/L
Rivers	54	-10	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			• •	phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			N.D.	μg/L
Rivers	54	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			N.D.	μg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			0 ,	phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0		-	N.D.	μg/L
Rivers	55	45	Shizuoka-Pref.	Miyakoda-gawa	2nd 2nd	Ochiai-bashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0			N.D.	μg/L
Rivers	56	-5	Shizuoka-Pref.	Ootagawa	2nd 2nd	Futase-bashi				phenol (from C4 to	'	36	4-t-Butylphenol	0.01	0	0.0	-	-	0.01	μg/L μg/L
Rivers	50	46	Shizuoka-Pref.	Ootagawa	2nd 2nd	Futase-bashi				phenol (from C4 to	,	36	4-t-Butylphenol	0.01	0	0.0	-	-	0.01 N.D.	μg/L μg/L
1/1/612		40	JUIZUUKA-FIEL.	JulayaWa	ZHU	1 01030-00311	Sulli	mei 10-36	op Aikyl		20 20	50		0.01	0	0.0	L.	0	IN.D.	µy/∟

Rive		57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.13	µg/L
Rive	ers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Se	ep A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.13	µg/L
Rive	ers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-I	Nov A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.02	µg/L
Rive	ers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Se	ep A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.03	µg/L
Rive	ers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-	Dec A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.04	µg/L
Rive	ers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-1	Nov A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-1	Nov A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-	Aug A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-1	Nov A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-	Aug A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-I	Nov A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-	Aug A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rive	ers	64		Shiga-Pref.	•		Downstream		•	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers		52	Shiga-Pref.	Moriyama-gawa		Downstream			••••	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rive		65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi		•	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.03	µg/L
Rive			53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi			, ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.02	µg/L
Rive		66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		•	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Rive		00	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		67	0.	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		•	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.01	μg/L
Rive		0.	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi			Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		68	00	Kyoto-shi	Kamogawa	1st	Tobaohashi		•	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		00	56	Kyoto-shi	Kamogawa	1st	Tobaohashi			Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		69	50	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		0	, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rive		70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.18	µg/L
Rive		10	57	Osaka-Pref.	Neyagawa Neyagawa	1st	Suminodo ohashi			, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.18	µg/L
Rive		71	57	Osaka-Pref.	Ishizuqawa	2nd	Kena Ohashi		0	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.07	µg/L
Rive		/ 1	58	Osaka-Pref.	Ishizugawa	2nd 2nd	Kena Ohashi			, ,		36		0.01	0	0.01	0	0.07	µg/L µg/L
Rive		72	36	Osaka-Pref.	0	2nd 2nd	Fuei Minami-beppu Jutaku Fukin		•	, , ,	20	36 36	4-t-Butylphenol	0.01	0	0.01	0		
		12	59		Ajusuiro	2nd 2nd				, ,			4-t-Butylphenol		0		0	0.1	µg/L
Rive Rive		73	29	Osaka-Pref. Osaka-shi	Ajusuiro Ookawa	2na 1st	Fuei Minami-beppu Jutaku Fukin Fuei Minami-beppu Jutaku Fukin		•	••••	20	36 36	4-t-Butylphenol	0.01 0.01	0	0.01	0	0.06 N.D.	µg/L
		73 74								, , ,			4-t-Butylphenol		0	0.01	0		µg/L
Rive				Osaka-shi	Neyagawa	1st	Kyo-bashi Kabu bashi			, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Rive		75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	-	0.01	-	N.D.	µg/L
Rive			60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		•	, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.06	µg/L
Rive		76	~ .	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Rive			61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		•	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.03	µg/L
Rive		77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi			Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive			62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		•	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi			, , , , , , , , , , , , , , , , , , , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi			Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		80		Nara-Pref.	Terakawa	1st	Handa-bashi			, , , , , , , , , , , , , , , , , , , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Rive			63	Nara-Pref.	Terakawa	1st	Handa-bashi		0	Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi			, , , , , , , , , , , , , , , , , , , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive			64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		•	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers	82		Wakayama-Pref.	0	2nd	Oitaizeki			, , , , , , , , , , , , , , , , , , , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive			65	Wakayama-Pref.	•	2nd	Oitaizeki		•	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		83		•	Hidari Aizu-gawa		Aizu-bashi			, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer 24-	Aug A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive		84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida			, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-	Aug A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rive	ers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-I	Nov A	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Image Image <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
Home Forms	River		68	Tottori-Pref.	0	2nd	Sada	······································	10
Norm Picture Binner-Picture	River	s 86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. µg/L
News No. No. Summer Adva Summer Adva Summer Adva	River	s	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. µg/L
Image Image <t< td=""><td>River</td><td>s 87</td><td></td><td>Shimane-Pref.</td><td>Shizuma-gawa</td><td>2nd</td><td>Shobara-bashi</td><td>Autumn 24-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0</td><td>N.D. µg/L</td></t<>	River	s 87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. µg/L
Physics P1 Obligence PM Series P3 4 - Bargebrand Out O Out O D Piers P3 Obligence PM Sample Pain O Out P3 4 - Bargebrand Out O O O O D <thd< td=""><td>River</td><td>s</td><td>70</td><td>Shimane-Pref.</td><td>Shizuma-gawa</td><td>2nd</td><td>Shobara-bashi</td><td>Summer 20-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0</td><td>N.D. µg/L</td></thd<>	River	s	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. µg/L
Bit Bit Compare Main Sample Sampl	River	s 88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. µg/L
Nome 12 Disgrams-Priel Stargars-Priel Stargars-Priel Stargars-Priel Stargars-Priel Stargars-Priel Stargars-Priel Nume 1 Markars-Priel Nume Num Num Num	River	s	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. µg/L
Nerver Normal-Sec Number-Sec Number-Sec<	River	s 89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	0.01 µg/L
Physe 1 Hotophne-Pref. Number and Partial Part of Number and Part and Part Part of Number and Part and Part Part Part Part Part Part Part Part	River	s	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	0.01 μg/L
Bitwom Pit Hospina-Pit Knowgang Zie Histopina-Link Autum New Application 0.01 0.0 0.01 0.00 0.02 pit/Link Biver 12 Histopina-Pit Knowgang Zie Histopina-Link Autum New Application Sie 4-Butylerol 0.01 0 0.01 0 ND.0 pit/Link River 12 Histopina-Pit Knowgang Zie Sistopi-tabil Autum New Application Sis 4-Butylerol 0.01 0 0.01 ND.0 pit/Link River 14 Yanggit-Fet Knippis Zie Sistopi-tabil Autum New Application Sistopi-tabilitation Sistopi-tabilitation Sistopi-tabilitation Num Num Sistopi-tabilitation Sistopi-tabilitation Sistopi-tabilitation Num	River	s 90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. μg/L
News 2 Hundman-Pref Kurongpus Hundman-Pref Kurongpus Hundman-Pref Kurongpus Hundman-Pref Kurongpus Hundman-Pref Kurongpus Hundman-Pref Kurongpus Hundman-Pref <thkurongpus< th=""></thkurongpus<>	River	s	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	N.D. μg/L
Niver 92 Housing-Sin Konsepare And Name 94 Consepare Consepare Name 91 Niver 94 Vanage-in-Pric Kongase 24 Hindum-Sami And Name 0 61 0 0.01 0 Name 91 Niver 94 Vanage-in-Pric Kongase 24 Samoda-Labit Anum Price Add planet (Inco (Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal	River	s 91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	0.02 µg/L
Nires Si Hindsher-Sri Kunseppin 2 Hindsher-Sri Kunseppin 2 Hindsher-Sri Kunseppin 2 Hindsher-Sri Kunseppin 2 No. 9/1 Kires 4 Yanguch-Fri Kolgan 2 Samuel-schi Kale Alley pherol (mon 2 hor 10 km/pherol 0 0.01 0 0.01 0 0 0 0 <td>River</td> <td>s</td> <td>74</td> <td>Hiroshima-Pref.</td> <td>Kurosegawa</td> <td>2nd</td> <td>Hinotsume-bashi</td> <td>Summer 18-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0</td> <td>0.05 µg/L</td>	River	s	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	0.05 µg/L
Bits Yanaguchi Fed. Kotogani Zord Jancha- Janki Auturn 1-Nav Akel priner (Inc C 1 to C) 20 30 4-1-barlyhomi 0.01 0 0.01 0 N.D. p.G. River 5 Yanaguchi Fed. Kotogani 200 Sinta Alian (Sinta Fed. Sinta Fed.	River	s 92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov Alkyl phenol (from C4 to C9) 20 36 4-t-Butylphenol 0.01 0 0.01 0	
Picer Yanaguchi-Pic Katoguin Yanaguchi Yanaguchi <t< td=""><td>River</td><td>s 93</td><td></td><td>Hiroshima-Shi</td><td>Kurosegawa</td><td></td><td>Hinotsume-bashi</td><td></td><td></td></t<>	River	s 93		Hiroshima-Shi	Kurosegawa		Hinotsume-bashi		
Nivers 5 Yanguchi-Per, Naihi-Yer, Naihi-Ye	River	s 94		Yamaguchi-Pref.	•		Suenobu-bashi		
Nine Yanguchi-Pet Ninity gene Piol Pioland-Naukak Autum 24-No Akky friend (from C4 C6 2) 20 4 Euryphend 0.01 0 0.01 0 N.D. y g/L River 76 Yankima-Pet Sinnard-1 clashi Sinnard-1 clashi <td< td=""><td>River</td><td>s</td><td>75</td><td>0</td><td>0</td><td></td><td>Suenobu-bashi</td><td></td><td></td></td<>	River	s	75	0	0		Suenobu-bashi		
River Pic Yangpoln-PerL Ninki-gan 2d Pi-pi-Lexaula Summer 28-Aug Akrybenel (mon C4 n C01 20) 2d 4 - E-Barybenel 0.01 0 0.01 0 N.D. p/L River 7 Tokshima-PerL Simmer-isaura				0	0				10
Bines 96 Totuchins-Pres Simular-Less Main Autum 30-Mox Algophenol (mon C4 to C3) 20 64 1-Burlyhehol 0.01 0 0			76	0	0		,		10
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Bit Kagawa-Pref. Kotogawa-Dashi Autum 17-Nov			78		0				10
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Rivers B2 Ehime-Pref. Iwanatsu-gawa 2nd Iwanatsu-bashi Summer 26-Aug Akkyl phenol (from C4 to C8) 20 36 4-1-Butylphenol 0.01 0 0.01 0 N.D. µg/L Rivers 102 Kochi-Pref. Kosogawa 2nd Akaoka-bashi Autum 17-Nov Akkyl phenol (from C4 to C8) 20 36 4-1-Butylphenol 0.01 0			01				•		
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	River	s 113		ivagasaki-Prét.	INISTIOKAWA	∠na	NUSUKUDO-DOWN STFEAM	autumin 26-mov Ankyi prienoi (nom C4 to C9) 20 36 4-t-Butyipnenoi 0.01 0 0.01 0	0.03 μg/L

Rivers		90	9	Nishiokawa	2nd	Kosokudo-down stream			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.04	µg/L
Rivers	114			Hikawa	2nd	Hikawa-bashi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		91		Hikawa	2nd	Hikawa-bashi			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autum	n 26-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.03	µg/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summe	er 19-	-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.03	µg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autum	nn 17-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summe	er 20-	-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autum	nn 16-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summe	er 20-	-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autum	nn 17-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summe	er 17-	-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autum	n 18-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summe	er 18-	-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autum	n 26-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summe	er 19-	-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autum	n 27-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summe	er 19-	-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autum	n 18-	-Nov Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.2	μg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.04	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.07	µg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autum		0,1,1,1,		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko			-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.05	µg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.06	µg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.04	µg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.03	µg/L
Lakes	127	100	Nagano-Pref.	Suwako	2nd	Suwako			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.08	µg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	.20	105	Okayama-Pref.	Kojimako	2nd	Kojimako			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Ground-wate	er 129	100	Hokkaido-Pref.	Kojimako	2nd	Kojimako			-Oct Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Miyagi-Pref.	Kojimako	2nd	Kurihara-gun			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Chiba-Shi	Kojimako	2nd	Chiba-shi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		107	Chiba-Shi	Kojimako	2nd	Chiba-shi			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Tokyo	Kojimako	2nd	Shinjuku-ku			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		108	Tokyo	Kojimako	2nd	Shinjuku-ku			-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Ground-wate			Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Nagano-Pref.	Kojimako	2nd	Matsumoto-shi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi			-Aug Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Osaka-Pref.	Kojimako	2nd	Neyagawa-shi			-Dec Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		111	Osaka-Pref.	Kojimako	2nd 2nd	Neyagawa-shi			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.04	µg/L
Ground-wate			Tottori-Pref.	Kojimako	2nd 2nd	Neyagawa-shi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	0.04 N.D.	µg/L
Ground-wate			Hiroshima-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Ehime-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		112	Ehime-Pref.	Kojimako	2nd 2nd	Fukuyama-shi			-Aug Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate		112	Kitakyushu-Shi	Kojimako	2nd 2nd	Kita kyushu-shi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-wate			Miyazaki-Pref.	Kojimako	2nd 2nd	Takachiho-machi			-Nov Alkyl phenol (from C4 to C9)		36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-Wate	51 140		wiiyazaki-ridi.	Nojillaku	2110		Autuilli	50-		20	30		0.01	0	0.01	0	N.D.	н 9/ L

	nd-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi		0	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	μg/L
Sea a		141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki			, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a			114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summe	r 25-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumr	n 24-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a			115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summe	r 26-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumr	16-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a			116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summe	r 24-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumr	16-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summe	r 19-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Sea a	reas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumr	n 20-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summe	r 19-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumr	n 25-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summe	r 18-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Sea a	reas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki			, , ,	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summe	r 18-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Sea a	reas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumr	n 19-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summe	r 18-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.02	µg/L
Sea a	reas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumr	n 20-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summe	r 19-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Sea a	reas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumr	n 25-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summe	r 17-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.04	µg/L
Sea a	reas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumr	n 16-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summe	r 19-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumr	11-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summe	r 18-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Sea a	reas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumr	n 26-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summe	r 24-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumr	n 25-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summe	r 9-Sep	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.02	µg/L
Sea a	reas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumr	n 25-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
Sea a	reas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summe	r 10-Sep	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.08	µg/L
Sea a	reas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumr	n 26-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summe	r 24-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumr	n 16-Nov	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
Sea a	reas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summe	r 20-Aug	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
River	s	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumr	n 25-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.08	µg/L
River	s	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumr	n 25-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.1	µg/L
River	s	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumr	n 7-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.12	µg/L
River	s	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumr	n 11-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
River	s	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumr	n 21-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.05	µg/L
River	s	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumr	n 21-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.02	µg/L
River	s	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumr	n 21-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
River	s	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumr	n 27-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
River	s	166		Higashiosaka-Shi	i Bungo-suido	1st	Shinkingoro-bashi	Autumr	n 5-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.05	µg/L
River	s	167		Higashiosaka-Shi	i Bungo-suido	1st	Minami Nitta-bashi	Autumr	n 5-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.27	µg/L
River	s	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumr	n 11-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
River	s	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumr	n 11-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
River	s	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumr	n 26-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	0.01	µg/L
River	s	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumr	n 26-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L
River	s	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumr	n 25-Jan	Alkyl phenol (from C4 to C9)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	2E lon	Alleyl phonol (from C4 to C0)	20	36	4-t-Butylphenol	0.01	0	0.01	0	N.D.	
Sea areas	173		Funabashi-Shi	Tokyo-wan	2nd 2nd	Funabashi 1	Autumn		, , , , , , , , , , , , , , , , , , , ,	20 20	36 36	4-t-Butylphenol	0.01 0.01	0	0.01 0.01	0	N.D. N.D.	μg/L μg/L
Rivers	174		Hokkaido	Nukibetsu-gawa		Iwami-bashi	Autumn		•••••	20 19	36 34		0.01	0	0.01	0	N.D. N.D.	
	I	2		0						19 19	34 34	Triphenyltin		0		0		µg/L
Rivers	2	2	Hokkaido	Nukibetsu-gawa		Iwami-bashi Kunahatu Fasu bashi	Summer					Triphenyltin	0.001	0	0.01 0.01	0	N.D.	µg/L
Rivers	2		Hokkaido	Kunebetu-gawa		Kunebetu 5gou-bashi	Autumn			19	34	Triphenyltin	0.001	-		-	N.D.	µg/L
Rivers	3	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	Ű		19	34	Triphenyltin	0.001	-	0.01	-	N.D.	µg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	-	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	0		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	_	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	0		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	0		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	0		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	0		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	Ű		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	17			0	2nd	Shinsakurai-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		13		•	2nd	Shinsakurai-bashi	Summer	0		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn			19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L

Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-No		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Au	lug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-No	lov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Au	lug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi	Autumn 19-No	lov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-No	lov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-De	ec	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Au	lug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-De	oc	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Au	lug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-De	ec	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Au	lug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-De	ec	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Au	lug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-No	lov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Au	lug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-No	•	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Au	Nug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-De	•	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-De	ec	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-D		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-No	lov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-No		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-No	•	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-No	0	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-No	U	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-No	U	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-No	U	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-No	lov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-No	lov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-De	•	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-No	•	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-No	0	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	• ·	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-No	•	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-No	0	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-No	0	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Rivers	ο.	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Au		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
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Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	•	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn		19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	19	34	Triphenyltin	0.001	0	0.01	0	0.004	µg/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn	24-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L

ł	Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
	Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
F	Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
	Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
I	Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
	Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	0	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
I	Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
	Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
I	Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
		89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	0	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
		90			Numata-gawa	2nd	Shiodomeseki-kami	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		73		Numata-gawa	2nd	Shiodomeseki-kami	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
		91			Kurosegawa	2nd	Hinotsume-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	0	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	94		Yamaguchi-Pref.	0	2nd	Suenobu-bashi	Autumn	11-Nov	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	95		Yamaguchi-Pref.	0	2nd	Shi-josui-shusuiko	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		76	Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko	Summer	26-Aug	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
I	Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
	Rivers		77		Shinmachi-gawa		Shinmachi-bashi	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
I	Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
I	Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	μg/L
	Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi	Summer	0	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	- 5	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	v	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi	Autumn		19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
	Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi	Summer	•	19	34	Triphenyltin	0.001		0.01	0	N.D.	µg/L
I	Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L

Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0		μg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	19	34	Triphenyltin	0.001		0.01	0		µg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	19	34	Triphenyltin	0.001		0.01	0		µg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	19	34	Triphenyltin	0.001	0	0.01	0		µg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	19	34	Triphenyltin	0.001	0	0.01	0		µg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	19	34	Triphenyltin	0.001	0	0.01	0		µg/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	19	34	Triphenyltin	0.001	0	0.01	0		µg/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L

Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	μg/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer	18-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	19	34	Triphenyltin	0.001	0	0.01	0	N.D.	µg/L

Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan		19	34	Triphenyltin	0.001	0		0.01	0	N.D.	µg/L
	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan		19	34	Triphenyltin	0.001	0		0.01	0	N.D.	µg/L
	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan		19	34	Triphenyltin	0.001	0		0.01	0	N.D.	µg/L
	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan		19	34	Triphenyltin	0.001	0		0.01	0	N.D.	µg/L
	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan		19	34	Triphenyltin	0.001	0		0.01	0	N.D.	µg/L
	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan		19	34	Triphenyltin	0.001	0		0.01	0	N.D.	µg/L
	1		Hokkaido	Nukibetsu-gawa		Iwami-bashi		 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oc	t Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn 18-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 24-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-De	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane		g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi		v Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi		g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		 Organic tincompounds 	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	g Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L

Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		•	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Organic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Organic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		•	Organic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi			Organic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi			Organic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Organic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	~ ~	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	35	00	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	00	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		•	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0 0	N.D.	µg/L
Rivers	36	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Organic tincompounds	18	33	TributyItin	0.002	0 0	0.001	0.01	0	N.D.	µg/L
Rivers	37	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Organic tincompounds	18 18	33	TributyItin	0.002	0	0.001	0.01 0.01	0	N.D.	µg/L ∵a/l
Rivers Rivers	37		Yokohama-shi Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi Miyako-bashi			Organic tincompounds Organic tincompounds	18	33 33	TributyItin	0.002	0	0.001 0.001	0.01	0	N.D. N.D.	µg/L ∵a/l
Rivers	38 39		Kawasaki-shi	Tshurumi-gawa Hirasegawa	1st	Hirase-bashi			Organic tincompounds	18	33 33	Tributyltin	0.002	0	0.001	0.01	0	N.D. N.D.	µg/L ug/l
Rivers	39 40		Kawasaki-shi	0	1st 1st	Ichinohasi			Organic tincompounds	18	33	TributyItin TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L μg/L
Rivers	40		Niigata-Pref.	Misawa-gawa Shinkawa	2nd	Makio Ohashi			Organic tincompounds	18	33		0.002	0	0.001	0.01	0	N.D.	μg/L μg/L
Rivers	41	31	Niigata-Pref.	Shinkawa	2nd 2nd	Makio Ohashi			Organic tincompounds	18	33	TributyItin TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L μg/L
Rivers	42	51	Niigata-Pref.	Sabaishi-gawa	2nd 2nd	Ansei-bashi		Ũ	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	42	32	Niigata-Pref.	Sabaishi-gawa	2nd 2nd	Ansei-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	43	52	Toyama-Pref.	Shiraiwa-gawa	2nd 2nd	Tozai-bashi		Ũ	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	45	33	Toyama-Pref.	Shiraiwa-gawa	2nd 2nd	Tozai-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	44	00	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		Ũ	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	45	0.	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		0	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L

Riv	vers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		•	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	vers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin		0	0	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		0	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	vers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	vers	80		Nara-Pref.	Terakawa	1st	Handa-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	vers		63	Nara-Pref.	Terakawa	1st	Handa-bashi		•	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Riv	vers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L

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Bit Tatlor Pres Stat Autom 30-May Organis Incompany Stat	Rivers	83		•	•		Aizu-bashi			•			Tributyltin	0.002			0.01			µg/L
Wints 67 Trains / Mar. Control / Mar. Lummer 24 - Log Opigais incorregords. 16 21 Trains / Mar. Lumper 2 Control / Mar. Contro / Mar. Contro / Mar. <thcontrol< td=""><td>Rivers</td><td></td><td>66</td><td>Wakayama-Pref.</td><td>Hidari Aizu-gawa</td><td>a 2nd</td><td>Aizu-bashi</td><td>Summer</td><td>24-Aug</td><td>Organic tincompounds</td><td></td><td></td><td>Tributyltin</td><td>0.002</td><td>-</td><td></td><td>0.01</td><td>0</td><td></td><td>µg/L</td></thcontrol<>	Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer	24-Aug	Organic tincompounds			Tributyltin	0.002	-		0.01	0		µg/L
News 65 Tatteri Fref. Solgan 2nd Solar Autem 24 Mov Openitorinerregroup 1 16 30 Tribuytin D020 0 0.01 0.01 0.01 ND. ND. ND. News 66 Sinisae-Fref. Haradi-gans 2nd Sinisae-Fref.	Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Organic tincompounds	18		Tributyltin	0.002	0		0.01	0	N.D.	µg/L
Niver 69 Shates 74 Sector 204 States Additional States States 74 States 74 </td <td>Rivers</td> <td></td> <td>67</td> <td>Tottori-Pref.</td> <td>Katsube-gawa</td> <td>2nd</td> <td>Yoshida</td> <td>Summer</td> <td>26-Aug</td> <td>Organic tincompounds</td> <td>18</td> <td>33</td> <td>TributyItin</td> <td>0.002</td> <td>0</td> <td>0.001</td> <td>0.01</td> <td>0</td> <td>N.D.</td> <td>µg/L</td>	Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Berner Berner-Pert Hends-gard Zord Sording-technological So So Totaylin OLD O OLD D Brener 67 Binner-Pret Briners-gard Zo Sording-technological So Totaylin OLD O O O O O D <td>Rivers</td> <td>85</td> <td></td> <td>Tottori-Pref.</td> <td>Sadagawa</td> <td>2nd</td> <td>Sada</td> <td>Autumn</td> <td>30-Nov</td> <td>Organic tincompounds</td> <td>18</td> <td>33</td> <td>TributyItin</td> <td>0.002</td> <td>0</td> <td>0.001</td> <td>0.01</td> <td>0</td> <td>N.D.</td> <td>µg/L</td>	Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Never 40 ShumarPref. Humar-System 20 Summar 2-Apr Optic Increaseures 10 30 Tradystim 0.002 0 0.01 0.01 0.01 N.D. Pref River 70 BinnerPref. Bizuargas 200 Solution-stati Summar 2-Apr Optic Increaseures 16 30 Tradystim 0.022 0 0.01 0.01 0.01 N.D. Pref Rivers 97 Obspan=Pref. Suggas- barl Summar 2-Apr Optic Increaseures 18 30 Tradystim 0.022 0 0.01 0.01 N.D. Pref Rivers 97 Obspan=Pref. Suggas-barl Summar 2-Apr Optic Increaseures 18 30 Tradystim 0.022 0 0.01 0.01 N.D. Pref Rivers 97 Obspan=Pref. Suggas-barl 20 Suggas-barl Summar 2-Apr Optic Increaseure 18 30 Tradystim 0.022 0.01 0.01 0.01 N.D. N.D. N.D. N.D.	Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 91 Simular-grad Simular-grad Addam Addam Simular-grad Simular-grad<	Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 70 Silvance-fret.	Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
PRess Obsymme-Prel Sungage Instabil Prime Organic Intercorpounds 16 3.3 Tobulytin D.0.2 0 0.01 <td>Rivers</td> <td>87</td> <td></td> <td>Shimane-Pref.</td> <td>Shizuma-gawa</td> <td>2nd</td> <td>Shobara-bashi</td> <td>Autumn</td> <td>24-Nov</td> <td>Organic tincompounds</td> <td>18</td> <td></td> <td>TributyItin</td> <td>0.002</td> <td>0</td> <td>0.001</td> <td>0.01</td> <td>0</td> <td>N.D.</td> <td>µg/L</td>	Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Organic tincompounds	18		TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 71 Obsymma-Pref. Sungape. 14 Sundayi Sundayi Sungape. 15	Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
River 72 Oksyman-Pref: Sassyma-Serie Add Sassyma-Serie Sassym	Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Organic tincompounds	18		TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Neves Product Visca Visca Visca Visca <th< td=""><td>Rivers</td><td></td><td>71</td><td>Okayama-Pref.</td><td>Sunagawa</td><td>1st</td><td>Shinbashi</td><td>Summer</td><td>18-Aug</td><td>Organic tincompounds</td><td>18</td><td></td><td>TributyItin</td><td>0.002</td><td>0</td><td>0.001</td><td>0.01</td><td>0</td><td>N.D.</td><td>µg/L</td></th<>	Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Organic tincompounds	18		TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Bress 71 Hirotahma-Fe Numar-gians 24 Biodenesski-kani Autum 11-Nov Organic incompounds 18 33 Triculytin 0.002 0 0.01 0.01 0.0 0.01 0.01 0.01	Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Organic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Bress 91 Hindolms-Pri Number - Service 91 <	Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Bitsers 91 Hindshma-Pet Kursegama And Hundsma-Pet Hundsma-P	Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Bivers 74 Hiroshima-Shi Kursesgana 2nd Sinter Shi Sinter Shi Sinter Shi Kursesgana 2nd Sinter Shi Sinter Shi <t< td=""><td>Rivers</td><td></td><td>73</td><td>Hiroshima-Pref.</td><td>Numata-gawa</td><td>2nd</td><td>Shiodomeseki-kami</td><td>Summer</td><td>18-Aug</td><td>Organic tincompounds</td><td>18</td><td>33</td><td>TributyItin</td><td>0.002</td><td>0</td><td>0.001</td><td>0.01</td><td>0</td><td>N.D.</td><td>µg/L</td></t<>	Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Bivers 92 Hiroshima-Shi Kurosogawa 2nd Hinotame-bashi Autum 18-Nov Organic incompounds 18 33 Tributytin 0.02 0.01 0.01 0.1 N.D. Pile Rivers 93 Hiroshima-Shi Kurosogawa 2nd Sundou-bashi Autum 18-Nov Organic incompounds 18 33 Tributytin 0.02 0.001 0.01 0 N.D. Pile Rivers 75 Yanaguch-Pref. Kirispui-shuauko Sunmez 2-Aug Organic incompounds 18 33 Tributytin 0.02 0.001 0.01 0 N.D. Pile Rivers 76 Yanaguch-Pref. Niniki-spaw 2nd Sti-jpui-shuauko Summez 2-Aug Organic incompounds 18 33 Tributytin 0.002 0.001 0.01 0 N.D. Pile Rivers 77 Tokushima-Pref. Simmach-logaw Summez 2-Aug Organic incompounds 18 33 Tributytin 0.002 0.001 0.01	Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	0.002	µg/L
Bit Bit Hindshimes-April Kurcas-gasa 2/4 Hundsum-isabil Autum 11-Mov Organic incompounds 18 33 Triburytin 0.002 0 0.01 0.01 0 N.D. Processo Rivers 75 Yamaguchi-Pref. Kotogava 2/4 Sunctou-bashi Autum 21-Mov Organic incompounds 18 33 Triburytin 0.002 0 0.01 0.01 0 N.D. Processo Rivers 76 Yamaguchi-Pref. Ninkiki-ayaa 20 Sin-joui-shasuko Autum 24-AuO Organic incompounds 18 33 Triburytin 0.002 0 0.001 0.01 0 N.D. Processo Rivers 76 Yamaguchi-Pref. Sinimachi-Jawas 13 Sinimachi-Jawas 13 Sinimachi-Jawas 10 N.D. Processo 0 0.001 0.01 0 N.D. Processo Rivers 77 Tokushime Pref. Katsuur-agava 24 Edia-sersuko Autum 1-NeV Organi	Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Bitwes 94 Yamaguchi-Pref. Kotogawa Prof. Summa 2-bashi Autum 12-bashi Summa 2-bashi Summa 2-basin	Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 75 Yamaguchi-Pref. Kotogava 2nd Samedu-bashi Summer 28-Aug Organic incompounds 18 33 Tributytin 0.002 0.011 0.01 0 N.D. Pref Rivers 76 Yamaguchi-Pref Nishiki-gava 2nd Shipeui-shusuiko Autum 24-Nov Organic incompounds 18 33 Tributytin 0.002 0.001 0.01 0 N.D. PRU Rivers 77 Tokushma-Pref. Shimachi-bashi Autum 24-Nov Organic incompounds 18 33 Tributytin 0.002 0.001 0.01 0 N.D. PRU Rivers 97 Tokushma-Pref. Katsuur-gava 2nd Eda-sensuiko Summer 28-Aug Organic incompounds 18 33 Tributytin 0.002 0.001 0.01 0.0 N.D. PRU Rivers 97 Kagawa-Pref. Katogava-Seshi Autum 12-Nev Organic incompounds 18 33 Tributytin 0.002 0.00	Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Bite Yamaguchi-Pref. Nishic-gava 2nd Shi-josi-shusuko Attum 24-No Organic incompounds 18 33 Triburytin 0.002 0.001 0.01 0 N.D. Preferee Rivers 7 Yamaguchi-Pref. Nishiki-gava 1t Shinmachi-bashi Autum 30-Nov Organic incompounds 18 33 Triburytin 0.002 0.001 0.011 0 N.D. Preferee Rivers 7 Tokushima-Pref. Shinmachi-bashi Summa 28-Ng Organic incompounds 18 33 Triburytin 0.002 0.001 0.01 0 N.D. Preferee Rivers 7 Tokushima-Pref. Katuur-gava 2nd Cate-sensuko Organic incompounds 18 33 Triburytin 0.002 0.001 0.01 0 N.D. Preferee Rivers 79 Kagaw-Pref. Katuur-gawa 2nd Kotogawa-Pashi Autum 12-Nov Organic incompounds 18 33 Triburytin 0.002	Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 76 Yamayuch-Pref. Niskiki-gava 2nd Shi-paui-shusuko Summer 28-Aug Organic tincompounds 18 33 Tributytin 0.002 0.01 <t< td=""><td>Rivers</td><td></td><td>75</td><td>Yamaguchi-Pref.</td><td>Kotogawa</td><td>2nd</td><td>Suenobu-bashi</td><td>Summer</td><td>26-Aug</td><td>Organic tincompounds</td><td>18</td><td></td><td>TributyItin</td><td>0.002</td><td>0</td><td>0.001</td><td>0.01</td><td>0</td><td>N.D.</td><td>µg/L</td></t<>	Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Organic tincompounds	18		TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 96 Tokushima-Pref. Shinmachi-gawa 1st Shinmachi-gawa 2re Shinmachi-gawa 2re <td>Rivers</td> <td>95</td> <td></td> <td>Yamaguchi-Pref.</td> <td>Nishiki-gawa</td> <td></td> <td>Shi-josui-shusuiko</td> <td>Autumn</td> <td>24-Nov</td> <td>Organic tincompounds</td> <td></td> <td></td> <td>TributyItin</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>µg/L</td>	Rivers	95		Yamaguchi-Pref.	Nishiki-gawa		Shi-josui-shusuiko	Autumn	24-Nov	Organic tincompounds			TributyItin					0		µg/L
Rivers 77 Tokushima-Pref. Shimmach-gava 14 Shimmach-bashi Summar 26-Aug Organic tincompounds 18 33 Tributytin 0.002 0 0.01 0.01 0 N.D. Pref. Rivers 70 Tokushima-Pref. Katsura-gava 2nd Eda-sensuiko Summar 26-Aug Organic tincompounds 18 33 Tributytin 0.002 0 0.001 0.01	Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Organic tincompounds	18		TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 97 Tokushima-Pref. Katsuura-gawa 2nd Eda-sensuko Autum 26-Nov Organic tincompounds 18 33 Tributyttin 0.002 0 0.01 0.01 0 N.D. preference Rivers 98 Kagawa-Pref. Katuura-gawa 2nd Kotogawa-bashi Autum 17-Nu Organic tincompounds 18 33 Tributyttin 0.002 0 0.01 0.01 0 N.D. Preference Rivers 97 Kagawa-Pref. Sotogawa-bashi Summer 20-Aug Organic tincompounds 18 33 Tributyttin 0.002 0 0.01 0.01 N.D. Preference Rivers 99 Kagawa-Pref. Satagawa 2nd Kotogawa-bashi Summer 20-Aug Organic tincompounds 18 33 Tributytin 0.002 0.001 0.01 0. N.D. Preference Rivers 101 Ehime-Pref. Nakayama-gawa 2nd Shin-hyoei-bashi Summer 26-Aug Organic tincompo	Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers 78 Tokushima-Pref. Katsuura-gawa 2nd Eda-sensuiko Summer 26-Aug Organic tincompounds 18 33 Tributyltin 0.002 0 0.011 0 N.D. Para Rivers 98 Kagawa-Pref. Kotogawa 2nd Kotogawa-bashi Summer 20-Aug Organic tincompounds 18 33 Tributyltin 0.002 0 0.011 0 N.D. Para Rivers 99 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Autumn 17-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.011 0 N.D. Para Rivers 80 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Summer 20-Aug Organic tincompounds 18 33 Tributyltin 0.002 0 0.011 0 N.D. Para Rivers 81 Ehime-Pref. Nakayama-gawa 2nd Shin-hyoei-bashi Autum 24-Nov Organic tincompounds 18 33 <t< td=""><td>Rivers</td><td></td><td>77</td><td></td><td>0</td><td></td><td>Shinmachi-bashi</td><td></td><td>•</td><td>•</td><td></td><td></td><td>Tributyltin</td><td></td><td></td><td></td><td>0.01</td><td>-</td><td></td><td>µg/L</td></t<>	Rivers		77		0		Shinmachi-bashi		•	•			Tributyltin				0.01	-		µg/L
Rivers 98 Kagawa-Pref. Kotogawa 2nd Kotogawa-bashi Autum 17-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.01 0.01 0 N.D. pref. Rivers 99 Kagawa-Pref. Kotogawa 2nd Kotogawa-bashi Summer 20-Aug Organic tincompounds 18 33 Tributyltin 0.002 0 0.01 0.01 0 N.D. pref. Rivers 80 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Autum 18-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.01 0.01 0 N.D. pref. Rivers 100 Ehime-Pref. Nakayama-gawa 2nd Shin-hyoei-bashi Summer 26-Aug Organic tincompounds 18 33 Tributyltin 0.002 0 0.01 0.01 N.D. pref. Rivers 81 Ehime-Pref. Iwamatsu-bashi Summer 26-Aug Organic tincompounds 18 33<		97			•								•							µg/L
Rivers 79 Kagawa-Pref. Kotogawa 2nd Kotogawa-bashi Summer 20-Aug Organic tincompounds 18 33 Tributyttin 0.002 0 0.01 0.01 0 N.D. Para Rivers 90 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Autum 18-Nov Organic tincompounds 18 33 Tributyttin 0.002 0 0.011 0.01			78		Katsuura-gawa		Eda-sensuiko		•	•			Tributyltin					-		µg/L
Rivers 99 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Autum 18-Nov Organic tincompounds 18 33 Tributyltin 0.002 0.001 0.01 0 N.D. µ g Rivers 80 Kagawa-Pref. Saitagawa 2nd Inazumi-bashi Summer 20-Aug Organic tincompounds 18 33 Tributyltin 0.002 0.001 0.01 0 N.D. µ g Rivers 100 Ehime-Pref. Nakayama-gawa 2nd Shin-hyoei-bashi Summer 26-Aug Organic tincompounds 18 33 Tributyltin 0.002 0.001 0.01 0 N.D. µ g Rivers 82 Ehime-Pref. Iwamatsu-gawa 2nd Iwamatsu-bashi Summer 26-Aug Organic tincompounds 18 33 Tributyltin 0.002 0.001 0.01 0 N.D. µ g Rivers 83 Kochi-Pref. Kosogawa 2nd Akaoka-bashi Summer 17-Aug Organic tincompounds 18 <	Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi			•			Tributyltin				0.01	0		µg/L
Rivers80Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugOrganic tincompounds1833Tributyltin0.00200.010.010N.D.44Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutum 24-NoOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.44Rivers101Ehime-Pref.Iwanatsu-gawa2ndShin-hyoei-bashiSummer 26-AugOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.44Rivers101Ehime-Pref.Iwanatsu-gawa2ndNamatsu-bashiSummer 26-AugOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.44Rivers62Ehime-Pref.Iwanatsu-gawa2ndNamatsu-bashiSummer 26-AugOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.44Rivers63Kochi-Pref.Kosogawa2ndAkaka-bashiAutum 17-NoOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.44Rivers103Kochi-Pref.Kagamigawa2ndShinzuki-bashiAutum 17-NoOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.44Rivers10			79	•	•		•		•	•			•					-		µg/L
Rivers100Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutum 24-NovOrganic tincompounds1833Tributyltin0.00200.010.010N.D.40Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiSummer 26-AugOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.40Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutum 25-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.40Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutum 75-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.40Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutum 71-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.40Rivers103Kochi-Pref.Kagamigawa2ndShinzuki-bashiAutum 17-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.40Rivers103Kochi-Pref.Kagamigawa2ndShinzuki-bashiAutum 17-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.40Rivers<		99		•	•								•					-		µg/L
Rivers81Ehime-Pref.Nakayama-gaw umantsu-gawa2ndShin-hyoei-bashiSummer 26-AugOrganic tincompounds1833Tributyltin0.00200.010.010N.D.Mage MageRivers82Ehime-Pref.Iwamatsu-gawa umantsu-gawa2ndIwamatsu-bashiAutum Stand25-NoOrganic tincompounds1833Tributyltin0.00200.010.010N.D.Mage MageRivers82Ehime-Pref.Iwamatsu-gawa umantsu-gawa2ndIwamatsu-bashiSummer 26-Aug StandOrganic tincompounds1833Tributyltin0.00200.010.010N.D.Mage MageRivers83Kochi-Pref.Kosogawa Umantsu-gawa2ndAkaoka-bashiSummer 7A-ug Summer 17-AugOrganic tincompounds1833Tributyltin0.00200.010.010N.D.Mage MageRivers103Kochi-Pref.Kosogawa Umantsu-Bashi2ndSummer 17-Aug Summer 17-AugOrganic tincompounds1833Tributyltin0.00200.010.010N.D.Mage MageRivers104Fukuoka-Pref.Kagamigawa Huoka-Pref.103Sinzuki-bashiSummer 26-Aug Organic tincompounds1833Tributyltin0.00200.010.010N.D.Mage MageRivers104Fukuoka-Pref.Kagamigawa Huoka-Pref.104Sinzuki-b			80	•	•				•	•			•					-		µg/L
Rivers101Ehime-Pref.Iwamatsu-gawa Iwamatsu-gawa2ndIwamatsu-bashiAutum 25-NovOrganic tincompounds1833Tributyltin0.00200.010.010N.D.µRivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.µRivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutum 17-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.µRivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.µRivers103Kochi-Pref.Kagamigawa2ndShinzuki-bashiAutum 17-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.µRivers103Kochi-Pref.Kagamigawa2ndShinzuki-bashiSummer 17-AugOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.µRivers104Fukuoka-Pref.Homangawa1stIwamoto-bashiAutum 26-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.µ		100					•			•			•					-		µg/L
Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugOrganic tincompounds1833Tributyltin0.00200.010.10N.D.M.D.M.D.Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutumn 17-NovOrganic tincompounds1833Tributyltin0.00200.0010.010N.D.M.D. <td></td> <td></td> <td>81</td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td>Ű</td> <td>v</td> <td></td> <td></td> <td>,</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>µg/L</td>			81				,		Ű	v			,		-			-		µg/L
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Rivers 86 Fukuoka-Pref. Nagaogawa 2nd Cho-onji-bashi Summer 25-Aug Organic tincompounds 18 33 Tributyltin 0.002 0 0.01 0 N.D. µd Rivers 106 Kitakyushu-Shi Nagaogawa 2nd sakura-bashi Autumn 27-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.001 0.01 0 N.D. µd Rivers 107 Kitakyushu-Shi Nagaogawa 2nd Sakai-bashi Autumn 27-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.001 0.01 0 N.D. µd Rivers 107 Kitakyushu-Shi Nagaogawa 2nd Sakai-bashi Autumn 27-Nov Organic tincompounds 18 33 Tributyltin 0.002 0.001 0.01 0 N.D. µd			85		•				-	•			•					-		µg/L
Rivers 106 Kitakyushu-Shi Nagaogawa 2nd sakura-bashi Autumn 27-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.001 0.01 0 N.D. µ d Rivers 107 Kitakyushu-Shi Nagaogawa 2nd Sakai-bashi Autumn 27-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.001 0.01 0 N.D. µ d		105					,			0 1								-		µg/L
Rivers 107 Kitakyushu-Shi Nagaogawa 2nd Sakai-bashi Autumn 27-Nov Organic tincompounds 18 33 Tributyltin 0.002 0 0.001 0.01 0 N.D. µ g			86				•		•	•			•							µg/L
				•									•					-		µg/L
Rivers 108 Fukuoka-Shi Nagaogawa 2nd Sakai-bashi Autumn 13-Nov Organic tincompounds 18 33 Fributyitin 0.002 0 0.001 0.01 0 N.D. µ (•						•			•		-			-		µg/L
	Rivers	108		FUKUOKa-Shi	Nagaogawa	2nd	Sakai-dashi	Autumn	13-Nov	Organic tincompounds	18	33	i ributyitin	0.002	U	0.001	0.01	U	N.D.	µg/L

Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	0.002	µg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn	26-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	127		Nagano-Pref.	Suwako	2nd	Suwako			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	128		Okayama-Pref.	Kojimako	2nd	Kojimako			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water			Miyagi-Pref.	Kojimako	2nd	Kurihara-gun			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi		0	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi			Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Organic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L

Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		•	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-N	lov O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-N	lov O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi		0	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water			Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi		0	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		•	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki		0	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami		0	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)		•	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan		•	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	146	110	Mie-Pref.	lse-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	147	119	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)		•	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	147	100	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki			rganic tincompounds	18	33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	148	120	Osaka-Pref.	Osaka-wan Osaka-wan	2nd	Sakai-shi oki		0	rganic tincompounds rganic tincompounds	18 18	33 33	TributyItin	0.002 0.002	0	0.001 0.001	0.01	0	N.D. N.D.	μg/L μg/L
Sea areas	140	121	Hyogo-Pref.	Osaka-wan Osaka-wan	2nd 2nd	Nishinomiya-shi oki 1 Nishinomiya-shi oki 1			rganic tincompounds	18	33 33	Tributyltin	0.002	0	0.001	0.01 0.01	0	N.D. N.D.	
Sea areas Sea areas	149	121	Hyogo-Pref. Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki		0	rganic tincompounds	18	33	TributyItin TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L μg/L
Sea areas	149	122	Hyogo-Pref.	Harimanada	2nd 2nd	Shirahama-oki			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L μg/L
Sea areas	150	122	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko		•	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas	150	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas	151	125	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai		0	Irganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	101	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Irganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai		0	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	0.006	μg/L
Sea areas	.02	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima ko okiai			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas	153			Suounada	T-D-4	Tokuyama-wan		0	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas		126	•	Suounada	T-D-4	Tokuyama-wan			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		•	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 25-N	lov O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10-S	ep O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	μg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26-N	lov O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	0.003	µg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 24-A	ug O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 16-N	lov O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	0.008	µg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-A	ug O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	0.09	µg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Ja	an O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Ja	an O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jar	n O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Ja	an O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Ja	an O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Ja	an O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Ja	an O	rganic tincompounds	18	33	TributyItin	0.002	0	0.001	0.01	0	N.D.	µg/L

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Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 2		Organic tincompounds	18	33	Tributyltin	0.002	0 0	0.001	0.01	0	N.D.	µg/L
Rivers	166 167		Higashiosaka-Shi	•	1st	Shinkingoro-bashi Minami Nitta-bashi	Autumn 5		Organic tincompounds	18	33 33	Tributyltin	0.002	0	0.001	0.01 0.01	0	N.D.	µg/L
Rivers Rivers	167		Higashiosaka-Shi Kure-Shi	0	1st 2nd	Yamate-bashi	Autumn 5 Autumn 1		Organic tincompounds	18 18	33 33	Tributyltin	0.002	0	0.001	0.01	0	N.D.	µg/L
	168			Bungo-suido			Autumn 1		Organic tincompounds		33 33	Tributyltin	0.002 0.002	0	0.001 0.001	0.01	0	N.D. N.D.	µg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi			Organic tincompounds	18 18	33 33	TributyItin	0.002	0	0.001	0.01	0		µg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd 2nd	Yamate-bashi	Autumn 2 Autumn 2		Organic tincompounds			TributyItin		0	0.001	0.01	0	N.D.	µg/L
Rivers	171		Sasebo-Shi Kumamoto-Shi	Bungo-suido Tshuboi-gawa	2nd 2nd	Yamate-bashi Jodai-bashi	Autumn 2 Autumn 2		Organic tincompounds Organic tincompounds	18 18	33 33	TributyItin TributyItin	0.002 0.002	0	0.001	0.01	0	N.D. N.D.	μg/L μg/L
Rivers	172			9					0 1					0			0		
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi Funabashi 1	Autumn 2		Organic tincompounds	18	33 33	TributyItin	0.002 0.002	0	0.001	0.01 0.01	0	N.D.	µg/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd		Autumn 1		Organic tincompounds	18		Tributyltin	0.002	0	0.001	0.01	U	N.D.	µg/L
Rivers	1	2	Hokkaido Hokkaido	Nukibetsu-gawa		Iwami-bashi Iwami-bashi			Polybromobiphenyl (PBB)		3 3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	2	Z		Nukibetsu-gawa	2nd				Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa Shinkawa	2nd	Kunebetu 5gou-bashi Daiichi shinkawa-bashi			Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)		3 3	Total of polybromobiphenyl						N.D. N.D.	ng/L
Rivers Rivers	3	1	Sapporo-shi	Shinkawa Shinkawa	2nd 2nd	Daiichi shinkawa-bashi			, , , , ,		3	Total of polybromobiphenyl						N.D. N.D.	ng/L
	4	I	Sapporo-shi	Souseigawa	2na 1st				Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)		3 3	Total of polybromobiphenyl						N.D. N.D.	ng/L
Rivers	4 5		Sapporo-shi	0		16Kita 16jou-bashi Kouun-bashi					3	Total of polybromobiphenyl						N.D. N.D.	ng/L
Rivers	5	3	Aomori-Pref. Aomori-Pref.	Oirasegawa	2nd				Polybromobiphenyl (PBB)		3 3	Total of polybromobiphenyl							ng/L
Rivers	6	3		Oirasegawa	2nd	Kouun-bashi Kouda-bashi			Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D. N.D.	ng/L
Rivers	0	4	Aomori-Pref. Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi			• • • • •		3 3	Total of polybromobiphenyl							ng/L
Rivers	7	4		Tsutsumi-gawa	2nd	Hnawa-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	'	5	Iwate-Pref.	Heiigawa	2nd				Polybromobiphenyl (PBB)		3 3	Total of polybromobiphenyl						N.D.	ng/L
Rivers Rivers	8	э	Iwate-Pref. Iwate-Pref.	Heiigawa Kesen-gawa	2nd 2nd	Hnawa-bashi Kannari-bashi			Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D. N.D.	ng/L ng/L
Rivers	0	6	Iwate-Pref.	Kesen-gawa	2nd 2nd	Kannari-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl Total of polybromobiphenyl						N.D.	ng/L
Rivers	9	0	Miyagi-Pref	Eaigawa	2nu 1st	()Tandai(Oikawa-bashi)		-	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	5	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	10	'	Miyagi-Pref	Izunuma	1st	Izunume-chuou			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	10		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	12	0	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi		0	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	12		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	10	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	14	0	Akita-Pref.	Marukogawa	1st	Maruko-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	14	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	.0	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw		Shirakawa-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw		Shirakawa-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	17		Fukushima-Pref.		2nd	Shinsakurai-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		13		•	2nd	Shinsakurai-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	18		Fukushima-Pref.	•	2nd	Rokujumai-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7		Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		•	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		0	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		0	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 1	I6-Nov	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane			Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl						N.D.	ng/L
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Rivers	23		Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		-	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Ű	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autur	nn 16-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi	Autur	nn 19-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autur	nn 19-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autur	nn 4-Dec	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summ	er 26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autur	nn 4-Dec	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summ	er 17-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autur	nn 4-Dec	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summ	er 17-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summ	er 26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summ	er 24-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summ	er 24-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autur	nn 1-Dec	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autur	nn 18-Dec	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		-	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		-	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		Ű	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		Ű	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi		0	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		0	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	0	1st	Sangun Higashi-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	0	1st	Sangun Higashi-bashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	50		Yamanashi-Pref.		1st	Katsuragawa-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summ	er 19-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L

Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi		-	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		-	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer		Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer		Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		0	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		0	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		-	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin			• • • • •	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin			• • • • •	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		•	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L

Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L

Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		0	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-N	lov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn 13-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer 26-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn 26-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer 19-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-N	lov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oc	ct P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-C	Oct P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-N	Nov P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-A	Aug P	olybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L

Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun		v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi		v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi		ec Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi		v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 16-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 19-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn 25-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer 18-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 17-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 16-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 19-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 11-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 18-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 26-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 24-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 25-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Sep	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn 25-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer 10-Se	p Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26-No	v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu		g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan		v Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-Au	g Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Jar	n Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L
	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jar	• • • • •	3	Total of polybromobiphenyl	N.D.	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	Polybromobiphenyl (PBB)	3	Total of polybromobiphenyl	N.D.	ng/L

R		161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn		Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R		162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn		Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R		163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn		Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R		164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn		Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R		165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn		Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R		166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R		167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R	ivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R	ivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R	ivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R	ivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R	ivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R	ivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
S	ea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn		Polybromobiphenyl (PBB)		3	Total of polybromobiphenyl					N.D.	ng/L
R	ivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			• • • • •	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug		17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi				17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov		17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		•	• • • • •	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi		0	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi		0	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
R	ivers		14		Natsuigawa	2nd	Rokujumai-bashi	Summer		Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50		50	0	N.D.	ng/L
R	ivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L

New 2 V Cody-Fr/at Gogo weither 10 Notice - Main Parket Same P																				
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Niner 2 3 litrage-free litrage-free itrage-free Nome Nome <td>Riv</td> <td>vers</td> <td></td> <td>20</td> <td>Gunma-Pref.</td> <td>Hirose-gawa</td> <td>1st</td> <td>Nakajima-bashi</td> <td>Summer</td> <td>17-Aug</td> <td>Polybromobiphenyl (PBB)</td> <td>17</td> <td>3</td> <td>Decibromo biphenyl</td> <td>50</td> <td>0</td> <td>50</td> <td>0</td> <td>N.D.</td> <td>ng/L</td>	Riv	vers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Price 24 Salaran - Prot Singlash - gan 14 Index - bank Autom 16-Nov Polytomobiper (198) 17 3 Decktromo belowing 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55 55 55 55	Riv	vers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)			Decibromo biphenyl		-		0		ng/L
Prices 2 Salaras-Pred	Riv	vers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	r 19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
News27Chils-Pric.Youro-yak AAd. AsiabiliAutors 15-NoPolytomolophery (PBB)173Decloromolophery500500500ND.River24Chils-Pric.Humages AAd. Karly-ballAutors 15-NoPolytomolophery (PBB)173Decloromolophery500500500500ND.Rivers26Chils-Pric.Humages Autors 15-No70Summer 24-Aug Polytomolophery (PBB)173Decloromolophery500500500ND.Rivers25Chils-Pric.Humages Polytomolophery703Decloromolophery500500ND.ND.Rivers25TolyKarons-yake Polytomolophery703Decloromolophery500500ND.ND.Rivers26TolyKakas-atalAutors 15-NoPolytomolophery703Decloromolophery500500ND.ND.Rivers27TolyAakasa14Highi Akkas-ataliAutors 15-NoPolytomolophery703Decloromolophery500500ND.ND.Rivers27TolyAakasa14Nagan-atal-shiftAutors 15-NoPolytomolophery500500ND.ND.Rivers27TolyAakasa14Nagan-atal-shiftAutors 15-No <td>Riv</td> <td>vers</td> <td>26</td> <td></td> <td>Saitama-Pref.</td> <td>Shingashi-gawa</td> <td>1st</td> <td>Iroha-bashi</td> <td>Autumn</td> <td>18-Nov</td> <td>Polybromobiphenyl (PBB)</td> <td></td> <td></td> <td>Decibromo biphenyl</td> <td></td> <td>-</td> <td>50</td> <td>0</td> <td></td> <td>ng/L</td>	Riv	vers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)			Decibromo biphenyl		-	50	0		ng/L
Nices2Chab-PeteYouro-yaw yaw20Asia baiSum 24-bagPolycomosphery(PEB173Dechomos barry(1000000ND.Rivers24Chab-PeteLuarigaw yaw204Karub-schwSum 24-bagPolycomosphery(PEB173Dechomos barry(1SU000ND.Rivers20Chab-retLuarigaw yaw204Karub-schwSU000ND.ND.Rivers20Chab-retMayabo-gaw yaw14Stone-barly yawPolycomosphery(PEB173Dechomos barry(1SU000ND.Rivers20TokyKurone-gaw yaw14Stone-barly yawPolycomosphery(PEB173Dechomos barry(1SU000ND.Rivers2TokyKurone-gaw yaw14Hayao-barly yawPolycomosphery(PEB173Dechomos barry(1SU000ND.Rivers2TokyAskawa yaw14Hayao-barly yawPolycomosphery(PEB173Dechomos barry(1SU000ND.Rivers2TokyAskawa yaw14Hayao-barl yawAutorn 40-ret173Dechomos barry(1SU000ND.Rivers2TokyAskawa yaw20TokyAskawa yawAutorn 40-ret173Dechomos barry(1<	Riv	vers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	r 19-Aug	Polybromobiphenyl (PBB)	17		Decibromo biphenyl	50	0	50	0	N.D.	ng/L
River 24 Chika-Prid. Isongian 2 do Kandya-bashi Auturn 16-No Poletomolphyny (PBA) 1 3 Decisore biphyny 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 <	Riv	vers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)			Decibromo biphenyl		0	50	0		ng/L
Rever 2 Chais-Friet Unity-sec Karjus-skari	Riv	vers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	17		Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers 20 Chia-shi Max monour bound 11 Max monour bound PRB 7 3 Deckomo bytem 50 0 50 0 50 0 NDL Rivers 25 Takyo Kurone-grow 14 Singo Charbi Si	Riv	vers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	17		Decibromo biphenyl		0	50	0		ng/L
Bries Oth Minush-gam Add Angushahi Augun Brank Augun Brank Busine Bis Dechomolopheny Si Dechomolopheny Si <thdechomolopheny< th=""> <thdechomolopheny< th=""></thdechomolopheny<></thdechomolopheny<>	Riv	vers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
River 25 Tokyo Kurom-gana 81 Singo Okali Aurum 4 -De Polytarnobishery(PRB) 71 3 Dechromo biphery(60 50 0 50 0 50 0 50 0 50 0 50 0 50 50 50 50 <td>Riv</td> <td>vers</td> <td>29</td> <td></td> <td>Chiba-shi</td> <td>Inbanuma hosuiro</td> <td>o 1st</td> <td>Shiodome-bashi</td> <td>Autumn</td> <td>19-Nov</td> <td>Polybromobiphenyl (PBB)</td> <td></td> <td></td> <td>Decibromo biphenyl</td> <td>50</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>ng/L</td>	Riv	vers	29		Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)			Decibromo biphenyl	50	0		0		ng/L
River 2. Tayloy Kurone-good 10 Mignal-Alkkaros-bash Mignal-Alkkarosh Migna	Riv	vers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi			• • • • •	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Bitwes 2 Tokyo Akikwa 11 Higgshi Akikwa-bashi Autum 4 -Due Polysromobipheryi (PBB) 17 3 Deckromo bipheryi 50 0 50 0 ND. Rivers 3 Tokyo Akakwa 11 Higgshi Akikwa-bashi Summer 17-Aug Polybromobipheryi (PBB) 17 3 Deckromo bipheryi 50 0 50 0 ND. Rivers 37 Tokyo Akakwa 11 Nagaruma-bashi-shita Summer 17-Aug Polybromobipheryi (PBB) 17 3 Deckromo bipheryi 50 0 50 0 ND. Rivers 24 Tokyo Sakkwa-bashi Summer 24-Aug Polybromobipheryi (PBB) 17 3 Deckromo bipheryi 50 0 50 0 ND. Rivers 28 Tokyo Sakwa-bashi Summer 24-Aug Polybromobipheryi (PBB) 17 3 Deckromo bipheryi 50 0 S0 0 ND. Rivers 37 Yakhama-hi	Riv	vers	31		Tokyo	Kurome-gawa	1st		Autumn	4-Dec	Polybromobiphenyl (PBB)	17		Decibromo biphenyl	50	0	50	0		ng/L
Rivers 2 Tokyo Akikawa Int Higath Akikawa-bahi Summer 17-Aug Polytomobipheny (PBB) 17 3 Deckromo bipheny 50 0 50 0 D Rivers 2 Tokyo Askaigawa Int Nagaunun-bashi-shita Autum 4 Due Polytomobipheny (PBB) 17 3 Deckromo bipheny 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 50 50 50<	Riv	vers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi		•	• • • • •	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Bitwers 3 Tokyo Askawa 1st Maganum-bashi-shita Autum 7-Due Polytomabiphenyl (PBB) 17 3 Decktroma biphenyl 50 0 50 0 ND Rivers 34 Tokyo Sakaigawa 1st Naganum-bashi-shita Summe 17-Due Polytomabiphenyl (PBB) 17 3 Decktroma biphenyl 50 0 50 0 ND. Rivers 34 Tokyo Sakaigawa 2nd Tsurum 1gue-bashi Summe 2-Aug Polytomabiphenyl (PBB) 17 3 Decktroma biphenyl 50 0 50 0 ND. Rivers 29 Kanagawa-Perk Sakawa-bashi Summe 2-Aug Polytomabiphenyl (PBB) 17 3 Decktroma biphenyl 50 0 50 0 ND. Rivers 37 Yakhama-shi Thurum-1gawa Ist Maganu-bashi Summe 2-Aug Polytomabiphenyl (PBB) 17 3 Decktroma biphenyl 50 0 50 0 ND. Riv	Riv	vers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers 27 Twy Askasa 1st Magnum-schl-ischi Murun Puber onbjherni/ (PB) 17 3 Deckromo bjherni/ 60 0 50 0 Rivers 28 Tokyo Sakaigava 20 Touruna tgou-bashi Autum Puber onbjherni/ (PB) 17 3 Deckromo bjherni/ 60 0 M.D. Rivers 28 Tokyo Sakawa-bashi Autum 24.00 Sakawa-bashi Autum 24.00 Sakawa-bashi Autum 24.00 Sakawa-bashi Autum 24.00 Decktormo bjherni/ 50 0 0 0 0 M.D. Rivers 37 Yekhama-bir Fanangava-Pref. Kanagava-Pref. Kanama-Canaa Martin M.Marua-Pref. <td>Riv</td> <td>vers</td> <td></td> <td>26</td> <td>Tokyo</td> <td>Akikawa</td> <td>1st</td> <td>Higashi Akikawa-bashi</td> <td>Summer</td> <td>r 17-Aug</td> <td>Polybromobiphenyl (PBB)</td> <td>17</td> <td>3</td> <td>Decibromo biphenyl</td> <td>50</td> <td>0</td> <td>50</td> <td>0</td> <td>N.D.</td> <td>ng/L</td>	Riv	vers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	r 17-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Bit Notes 34 Tokyo Sakajawa 2nd Tokyo Sakajawa 2nd Tokyo Sakajawa 2nd Tokyo Sakajawa 2nd Saturum 1gou-bashi Autum 25-ke Polytomobiphenyi (PBB) 17 3 Decibromo biphenyi 50 0 50 00 50 00 ND. Rivers S Kanagawa-Pref Sakawa-gawa 2nd Sakawa-bashi Saturum 25-ke Polytomobiphenyi (PBB) 17 3 Decibrom biphenyi 50 0 50 0 0 ND. Rivers 30 Kanagawa-Pref Kaname-gawa 2nd Hamanizu-bashi Autum 72-ke Polytomobiphenyi (PBB) 17 3 Decibrom biphenyi 50 0 50 0 ND. ND. Rivers 37 Yokohama-shi Tahuruni zwai Autum 1-Dec Polytomobiphenyi (PBB) 17 3 Decibromo biphenyi 50 0 50 0 ND. ND. Rivers 39 Kamasaki-shi Misawa-gawa	Riv	vers	33		Tokyo		1st	Naganuma-bashi-shita	Autumn	4-Dec	Polybromobiphenyl (PBB)			Decibromo biphenyl	50	-	50	0		ng/L
Rivers 28 Tokyo Sakagawa 2nd Tsurun 1gu-bashi Summer 24-Au Phytomobipheny(PBB 17 3 Decitromo biphenyl 50 0 50 00 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 <t< td=""><td>Riv</td><td>vers</td><td></td><td>27</td><td>Tokyo</td><td>Asakawa</td><td>1st</td><td>Naganuma-bashi-shita</td><td></td><td>0</td><td></td><td>17</td><td>3</td><td>Decibromo biphenyl</td><td>50</td><td>0</td><td>50</td><td>0</td><td>N.D.</td><td>ng/L</td></t<>	Riv	vers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita		0		17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers S3 Kanagawa-Pref. Sakawa-gawa 2/d Sakawa-bashi Autum 25-Nov Polytormobiphenyi (PBB) 17 3 Decibromo biphenyi 50 0 50 0 50 0 ND. Rivers 2/d Kanagawa-Pref. Kanaga	Riv	vers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Polybromobiphenyl (PBB)			Decibromo biphenyl	50	-	50	0		ng/L
Rivers 29 Kanagawa-Pref. Sakawa-gawa 2nd Sakawa-bashi Summer 24-Aug Polybornobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 00 ND. Rivers 36 Kanagawa-Pref.	Riv	vers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		0				Decibromo biphenyl		-		0		ng/L
Rivers 36 Kanagawa-Pref. Kanadawa-Pref. Kanagawa-Pref.			35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			• • • • •					-		-		ng/L
Rivers30Kanagewa-PrélKa	Riv	vers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		0	, , , , ,			Decibromo biphenyl		-		0		ng/L
Rivers 37 Yokohama-shi Tshurumi-gawa 1st Gakkou-bashi Autum 1-De Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 38 Yokohama-shi Tshurumi-gawa 1st Miyako-bashi Autum 1-De Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 N.D. Rivers 39 Kawasaki-shi Hisawa-gawa 1st Ichinobasi Autum 18-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 41 Nigata-Pref. Shinkawa 2nd Makio Obashi Autum 12-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 31 Nigata-Pref. Shinkawa 2nd Ansei-bashi Autum 12-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50			36		•	•					• • • • •					-		-		ng/L
Rivers 38 Yokohama-shi Tshurumi-gava 1st Miyako-bashi Autum 1-Dec Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 39 Kawasaki-shi Hirasegava 1st Hirase-bashi Autum 18-Dec Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 41 Nigata-Pref. Shinkawa 2nd Makio Ohashi Autum 12-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 31 Nigata-Pref. Sabaishi-gawa 2nd Ansei-bashi Summer 21-Aug Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 32 Nigata-Pref. Sabaishi-gawa 2nd Ansei-bashi Summer 21-Aug Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl	Riv	vers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)			Decibromo biphenyl		0		0		ng/L
Rivers39Kawasaki-shiHirasegawa1stHirase-bashiAutumn 18-DecPolybromobiphenyl (PBB)173Decibromo biphenyl500500ND.Rivers40Nigata-Pref.Shinkawa2ndMakio OhashiAutumn 18-NevPolybromobiphenyl (PBB)173Decibromo biphenyl500500ND.Rivers41Niigata-Pref.Shinkawa2ndMakio OhashiAutumn 12-NevPolybromobiphenyl (PBB)173Decibromo biphenyl500500ND.Rivers42Niigata-Pref.Sabaishi-gawa2ndAnsei-bashiAutumn 12-NevPolybromobiphenyl (PBB)173Decibromo biphenyl500500ND.Rivers32Toyama-Pref.Shiraiwa-gawa2ndAnsei-bashiAutumn 12-NevPolybromobiphenyl (PBB)173Decibromo biphenyl500500ND.Rivers32Toyama-Pref.Shiraiwa-gawa2ndAnsei-bashiAutumn 12-NevPolybromobiphenyl (PBB)173Decibromo biphenyl500500ND.Rivers33Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiAutumn 12-NevPolybromobiphenyl (PBB)173Decibromo biphenyl500500ND.Rivers33Toyama-Pref.Kurse-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173De						•					, , , , ,			, ,		-		-		ng/L
Rivers40Kawasaki-shiMisawa-gawa1stIchinohasiAutum18-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers41Niigata-Pref.Shinkawa2ndMakio OhashiAutum12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers31Niigata-Pref.Shinkawa2ndMakio OhashiAutum12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers32Niigata-Pref.Shaishi-gawa2ndAnsei-bashiAutum12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers32Niigata-Pref.Shiraiwa-gawa2ndAnsei-bashiAutum12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers43Toyama-Pref.Siraiwa-gawa2ndTozai-bashiAutum19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers44Toyama-Pref.Siraiwa-gawa2ndIshida-bashiAutum19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers44Toyama-Pref.Kirose-gawa2ndIshida-bashiAutum18-Nov<						Tshurumi-gawa	1st	•			, , , , ,			, ,		-		0		ng/L
Rivers41Niigata-Pref.Shinkawa2ndMakio OhashiAutum 12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers31Niigata-Pref.Shinkawa2ndMakio OhashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers32Niigata-Pref.Sabaishi-gawa2ndAnsei-bashiAutum 12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers32Niigata-Pref.Shiraiwa-gawa2ndAnsei-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers33Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiAutum 19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers34Toyama-Pref.Kurose-gawa2ndIshida-bashiAutum 19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers35Ishikawa-Pref.Saigawa2ndIshida-bashiAutum 19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers35Ishikawa-Pref.Saigawa2ndIstaudera-bashiAutum 16-NovPolybromobiphenyl (PBB)173 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>0</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><td>ng/L</td></td<>						0					, , , , ,			, ,		-		-		ng/L
Rivers31Nilgata-Pref.Shinkawa2ndMakio OhashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers32Nilgata-Pref.Sabaishi-gawa2ndAnsei-bashiAutum 12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers32Nilgata-Pref.Sabaishi-gawa2ndAnsei-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers33Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers33Toyama-Pref.Kurose-gawa2ndTozai-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers34Toyama-Pref.Kurose-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers34Toyama-Pref.Kurose-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers35Ishikawa-Pref.Saigawa2ndFutatsudera-bashiAutumn 16-NovPolybromobiphenyl (PBB)17 <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></td><td>, ,</td><td></td><td>-</td><td></td><td>0</td><td></td><td>ng/L</td></td<>						-					, , , , ,			, ,		-		0		ng/L
Rivers42Niigata-Pref.Sabaishi-gawa2ndAnsei-bashiAutum 12-NoPolybromobiphenyl (PBB)173Decibromo biphenyl5005000N.D.Rivers43Toyama-Pref.Shiraiwa-gawa2ndAnsei-bashiAutum 12-NoPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers43Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiAutum 12-NoPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers33Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiAutum 12-NoPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers43Toyama-Pref.Kurose-gawa2ndIshida-bashiAutum 12-NoPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers44Toyama-Pref.Kurose-gawa2ndIshida-bashiAutum 12-NoPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers45Ishikawa-Pref.Kurose-gawa2ndIshida-bashiAutum 12-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers45Ishikawa-Pref.Siagawa2ndHutum 12-NovPolybromobiphenyl (PBB)173Decibromo bip			41		•						• • • • •					-		-		ng/L
Rivers32Niigata-Pref.Sabaishi-gawa2ndAnsei-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers43Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiAutum19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers33Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers34Toyama-Pref.Kurose-gawa2ndTozai-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers44Toyama-Pref.Kurose-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers44Toyama-Pref.Kurose-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers45Ishikawa-Pref.Saigawa2ndIstatudera-bashiAutum 19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers35Ishikawa-Pref.Saigawa2ndIstatudera-bashiAutum 16-NovPolybromobiphenyl (PBB)17				31	-					0	, , , , ,			, ,		0		0		ng/L
Rivers43Toyama-Pref.Shiraiwa-gawa gawa 2nd2ndTozai-bashiAutum 19-NovPolybromobiphenyl (PBB) Polybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers44Toyama-Pref.Kurose-gawa Vagma-Pref.2ndTozai-bashiSummer 21-Aug Vagma-Pref.Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers34Toyama-Pref.Kurose-gawa Vagma-Pref.2ndIshida-bashiAutum 19-Nov Vagma-Pref.Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers45Ishikawa-Pref.Saigawa Vagma-Pref.2ndIshida-bashiAutum 16-Nov Vagma-Polybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers45Ishikawa-Pref.Saigawa Vagma-Pref.Putatsudera-bashiAutum 16-Nov Vagma-Polybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers45Ishikawa-Pref.Saigawa Vagma-Pref.Putatsudera-bashiAutum 26-Nov Vagma-Polybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers46Ishikawa-Pref.Diaboji Gawa Vagma-Pref.Autum 26-Nov Vagma-Pref.Polybromobiphenyl (PBB)173Decibromo biphenyl500500 <td></td> <td></td> <td>42</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> <td></td> <td>-</td> <td></td> <td>ng/L</td>			42		•	•					• • • • •					-		-		ng/L
Rivers33Toyama-Pref.Shiraiwa-gawa2ndTozai-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers44Toyama-Pref.Kurose-gawa2ndIshida-bashiAutum 19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500500N.D.Rivers34Toyama-Pref.Kurose-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500500N.D.Rivers45Ishikawa-Pref.Saigawa2ndFutatudera-bashiAutum 16-NovPolybromobiphenyl (PBB)173Decibromo biphenyl5005000N.D.Rivers35Ishikawa-Pref.Saigawa2ndFutatudera-bashiAutum 16-NovPolybromobiphenyl (PBB)173Decibromo biphenyl5005000N.D.Rivers36Ishikawa-Pref.Saigawa2ndMitsu-bashiAutum 26-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500500N.D.Rivers47Ishikawa-Pref.Bishigua-Pref.Misopawa2ndMitsu-bashiAutum 26-NovPolybromobiphenyl (PBB)173Decibromo biphenyl5005000N.D.Rivers47Fukui-Pref.Hinogawa <td></td> <td></td> <td></td> <td>32</td> <td>0</td> <td>-</td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>, ,</td> <td></td> <td>-</td> <td></td> <td>0</td> <td></td> <td>ng/L</td>				32	0	-				0				, ,		-		0		ng/L
Rivers44Toyama-Pref.Kurose-gawa2ndIshida-bashiAutumn 19-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers34Toyama-Pref.Kurose-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers45Ishikawa-Pref.Saigawa2ndFutatsudera-bashiAutumn 16-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers35Ishikawa-Pref.Saigawa2ndFutatsudera-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiAutumn 26-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa1stShimizusan-bashiAutumn 27-NovPolybromobiphenyl (PBB)			43		•	•										-		-		ng/L
Rivers34Toyama-Pref.Kurose-gawa2ndIshida-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl5005000N.D.Rivers45Ishikawa-Pref.Saigawa2ndFutatsudera-bashiAutum 16-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers35Ishikawa-Pref.Saigawa2ndFutatsudera-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers46Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiAutum 26-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers47Fukui-Pref.Hinogawa1stShimizusan-bashiAutum 27-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers37Fukui-Pref.Hinogawa1stShimizusan-bashiSummer 21-AugPolybromobiphenyl (PBB)<				33	,	0				Ũ	, , , , ,			, ,		-		0		ng/L
Rivers45Ishikawa-Pref.Saigawa2ndFutatsudera-bashiAutum16-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers35Ishikawa-Pref.Saigawa2ndFutatsudera-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers46Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiAutum26-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers47Fukui-Pref.Hinogawa1stShimizusan-bashiAutum27-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers37Fukui-Pref.Hinogawa1stShimizusan-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers48Fukui-Pref.Shonokawa2ndMishima-bashiAutum27-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers48Fukui-Pref.Shonokawa2ndMishima-bashiAutum27-NovPol			44		•	•					• • • • •							-		ng/L
Rivers35Ishikawa-Pref.Saigawa2ndFutatsudera-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers46Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiAutum 26-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers36Ishikawa-Pref.Daishoji-gawa2ndMitsu-bashiSummer 26-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers47Fukui-Pref.Hinogawa1stShimizusan-bashiAutum 27-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers37Fukui-Pref.Hinogawa1stShimizusan-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers48Fukui-Pref.Shonokawa2ndMishima-bashiAutum 27-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers48Fukui-Pref.Shonokawa2ndMishima-bashiAutum 27-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers48Fukui-Pref.Shonokawa2ndMishima-bashiAutum 27-NovPolybromobiphenyl (PBB)173 <td></td> <td></td> <td></td> <td>34</td> <td>,</td> <td>0</td> <td></td> <td></td> <td></td> <td>Ũ</td> <td>, , , , ,</td> <td></td> <td></td> <td>, ,</td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td>ng/L</td>				34	,	0				Ũ	, , , , ,			, ,		-		-		ng/L
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Rivers 47 Fukui-Pref. Hinogawa 1st Shimizusan-bashi Autumn 27-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 37 Fukui-Pref. Hinogawa 1st Shimizusan-bashi Summer 21-Aug Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D. Rivers 48 Fukui-Pref. Shonokawa 2nd Mishima-bashi Autumn 27-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D.			46								• • • • •					-		-		ng/L
Rivers37Fukui-Pref.Hinogawa1stShimizusan-bashiSummer 21-AugPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.Rivers48Fukui-Pref.Shonokawa2ndMishima-bashiAutumn 27-NovPolybromobiphenyl (PBB)173Decibromo biphenyl500500N.D.				36						0	, , , , ,					-		-		ng/L
Rivers 48 Fukui-Pref. Shonokawa 2nd Mishima-bashi Autumn 27-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 N.D.			47			-					• • • • •			, ,		-		-		ng/L
			10	37		•				0	, , , , ,					-		-		ng/L
KIVERS 38 FUKUL-PTET. SNONOKAWA 2ND MISNIMA-DASNI SUMMER 21-AUG POLYDOMODIPHENYI (PBB) 17 3 Decibromo biphenyi 50 0 50 0 N.D.			48	00							, , , , ,			, ,		-		-		ng/L
	Riv	vers		38	Fukui-Pret.	Shohokawa	2nd	iviisnima-bashi	Summer	21-Aug	Polypromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	U	50	U	N.D.	ng/L

Rivers	49		Yamanashi-Pref.	0	1st	Sangun Higashi-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	•	1st	Sangun Higashi-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.		1st	Katsuragawa-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi		•	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi		0	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		58	Osaka-Pref.	Ishizuqawa	2nd	Kena Ohashi	Summer	24-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin			• • • • •	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin			• • • • •	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
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Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn 24-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer 24-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	00	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	89	••	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	00	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	00	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	01	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	92	14	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd 2nd	Hinotsume-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	•	2nd 2nd	Suenobu-bashi	Autumn 11-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	34	75	Yamaguchi-Pref.	0	2nd 2nd	Suenobu-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	95	15	Yamaguchi-Pref.	•	2nd 2nd	Shi-josui-shusuiko	Autumn 24-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	55	76	Yamaguchi-Pref.	0	2nd 2nd	Shi-josui-shusuiko	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	96	70	•	Shinmachi-gawa		Shinmachi-bashi	Autumn 30-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	30	77		Shinmachi-gawa		Shinmachi-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50 50	0	50 50	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	•	2nd	Eda-sensuiko	Autumn 26-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	97	78	Tokushima-Pref.	0	2nd 2nd	Eda-sensuiko	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50 50	0	50 50	0	N.D.	-
	98	10		Katsuura-gawa			Autumn 17-Nov Polybromobiphenyl (PBB)		3			0	50 50	0	N.D.	ng/L
Rivers	98	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		17 17	3 3	Decibromo biphenyl	50	0	50 50	0	N.D.	ng/L
Rivers	99	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Aug Polybromobiphenyl (PBB)			Decibromo biphenyl	50	0		0		ng/L
Rivers	99	00	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	-	N.D.	ng/L
Rivers	100	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	-	50	0	N.D.	ng/L
Rivers	100	04	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi	Autumn 24-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	404	81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	-	50	0	N.D.	ng/L
Rivers	101	00	Ehime-Pref.	lwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	400	82	Ehime-Pref.	lwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	400	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L

Bit of the set of the	N.D. ng N.D.	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
Bit Matrix Bit Matrix Marrad 2-Main Summer 25-Aug Polytomebiphenyl (PBB) 17 3 Dechromo biphenyl 50 0 50 0 Rivers Bit Macka-Pref Nagaogam 2nd Cho-onji-bashi Autum 21-Nov Polytomebiphenyl (PBB) 17 3 Dechromo biphenyl 50 0 50 0 Rivers 107 Kitabyalu-Ni Nagaogam 2nd Skalu-bashi Autum 27-Nov Polytomebiphenyl (PBB) 17 3 Dechromo biphenyl 50 0 50 0 Rivers 107 Kitabyalu-Ni Nagaogam 2nd Skalu-bashi Autum 13-Nov Polytomebiphenyl (PBB) 17 3 Dechromo biphenyl 50 0 50 0 Rivers 107 Saga-Pref Tamashina-sami 2nd Tamashina-sami 2nd Tamashina-sami 2nd Nature 13-Nov Polytomebiphenyl (PBB) 17 3 Dechromo biphenyl 50 0 50 0 Rivers 11 Saga-Pref Tamashina-sami 2nd Mature 13-Nov Polytomo	N.D. ng N.D.	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
Rivers 16/b Fukuka-Pref. Nagongava 2/d Cho-onji-bashi Autum 27-Nov Polytormobjeny(1PBB) 17 3 Deckrono bjennyi 50 0 50 0 Rivers 100 Ktakyuhu-Sh Nagongava 2/d sakura-bashi Autum 27-Nov Polytormobjeny(1PBB) 17 3 Deckromo bjennyi 50 0 50 0 Rivers 107 Ktakyuhu-Sh Nagongava 2/d sakura-bashi Autum 17-Nov Polytormobjeny(1PBB) 17 3 Deckromo bjennyi 50 0 50 0 Rivers 108 Fukuka-Sh Nagongava 2/d Saku-hashi Autum 13-Nov Polytormobjeny(1PBB) 17 3 Deckromo bjennyi 50 0 50 0 Rivers 11 Sagu-Pref. Amashima-pase Tamashima-bashi Sumer 26-Aug Polytormobjeny(1PBB) 17 3 Deckromo bjennyi 50 0 50 0 Rivers 18 Sagu-Pref. Nitagasai	N.D. ng N.D.	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
Rivers 66 Fuludak-Print Nagaogawa 2nd Cho-omi-bashi Same	N.D. ng N.D.	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
Rivers 106 Kitakyusub-sih Nagaogaw 2nd Sakura-bashi Autum 27-No Polytomobiphenyi (PEB) 17 3 Deckmon biphenyi 50 0 50 <th< td=""><td>N.D. ng N.D. ng</td><td>9/L g/L g/L g/L g/L g/L g/L g/L g/L g/L g</td></th<>	N.D. ng	9/L g/L g/L g/L g/L g/L g/L g/L g/L g/L g
Rivers 107 Kitakyuun-Sh Nagogaw 2nd Skalai-bashi Autum 27-Nov Polytomobipheny(1PBB) 17 3 Decktromo bipheny 50 0 50 0 Rivers 108 Fukukak-Sh Nagogaw 2nd Skalai-bashi Autum 13-Nov Polytomobipheny(1PBB) 17 3 Decktromo bipheny 50 0 50 0 Rivers 110 Saga-Pref. Tamashima-gawa 2nd Tamashima-bashi Autum 13-Nov Polytomobipheny(1PBB) 17 3 Decktromo bipheny 50 0 50 0 50 0 Rivers 111 Saga-Pref. Aritagawa 2nd Matagawaizeki Autum 13-Nov Polytomobipheny(1PBB) 17 3 Decktromo bipheny 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50 50 <td>N.D. ng N.D. ng N.D.</td> <td>g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L</td>	N.D. ng N.D.	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
Rivers 108 Fukuoka-shi Nagaogava 2nd Skaki-bashi Autum 13-Nov Polytomobiphenyl (PBB 17 3 Decibromo biphenyl 50 0 50 0 Rivers 109 Fukuoka-shi Nagaogava 2nd Kyu-imagava-bashi Autum 13-Nov Polytomobiphenyl (PBB 17 3 Decibromo biphenyl 50 0 50	N.D. ng	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
Rivers 109 Fukuoka-Shi Nagaogawa 2nd Kuriangawa-bashi Autum 13-Nov Polytromobipheryi (PBB) 17 3 Decibromo bipheryi 50 0 50 0 Rivers 100 Saga-Fref. Tanashima-gawa 2nd Tanashima-bashi Summer 26-Aug Polytromobipheryi (PBB) 17 3 Decibromo bipheryi 50 0 50 0 Rivers 111 Saga-Fref. Artagawa 2nd Matagawaizeki Summer 26-Aug Polytromobipheryi (PBB) 17 3 Decibromo bipheryi 50 0 50 0 Rivers 12 Nagasaki-Pref. Artagawa 2nd Otashizeki Summer 26-Aug Polytromobipheryi (PBB) 17 3 Decibromo bipheryi 50 0 50 0 </td <td>N.D. ng N.D. ng </td> <td>g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L</td>	N.D. ng	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
Rivers 110 Saga - Pref. Tanashima-pawa 2nd Tanashima-bashi Autum 13 - No Polytomobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0 Rivers 83 Saga - Pref. Aritagawa 2nd Matagawaizeki Autum 13-Nov Polytomobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 50 50 </td <td>N.D. ng N.D. ng</td> <td>g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L</td>	N.D. ng	g/L g/L g/L g/L g/L g/L g/L g/L g/L g/L
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		g/L
Ground-water 130 Miyagi-Pref. Kojimako 2nd Kurihara-gun Autumn 18-Nov Polybromobiphenyl (PBB) 17 3 Decibromo biphenyl 50 0 50 0	N.D. ng	g/L

Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi			Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L

Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan			0	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi		mn 25		Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autu	mn 25	5-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autu	mn 7-	Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autu	mn 11	-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autu	mn 21	-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autu	mn 21	-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autu	mn 21	-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autu	mn 27	'-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autu	mn 5-	Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autu	mn 5-	Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autu	mn 11	-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autu	mn 11	-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autu	mn 26	6-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autu	mn 26	6-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autu	mn 25	5-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autu	mn 25	5-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autu	mn 11	-Jan	Polybromobiphenyl (PBB)	17	3	Decibromo biphenyl	50	0	50	0	N.D.	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autu	mn 11	-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Sum	mer 14	I-Oct	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autu	mn 10)-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autu	mn 19	-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Sum	ner 26	6-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autu	mn 19	-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autu	mn 10)-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Sum	mer 21	-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autu	mn 24	-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Sum	ner 21	-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autu	mn 16	6-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Sum	ner 19	-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autu	mn 16	6-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Sum	ner 19	-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autu	mn 18	8-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Sum	ner 24	I-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autu	mn 18	8-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autu	mn 18	8-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Sum	ner 21	-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autu	mn 18	8-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi				Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Sum	ner 25	5-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autu	mn 24	-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Sum	ner 25	5-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autu	mn 17	'-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi				Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Autu	mn 18	8-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi			•	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	•	2nd	Shinsakurai-bashi				Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		13	Fukushima-Pref.	0	2nd	Shinsakurai-bashi			Ű	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	0	2nd	Rokujumai-bashi				Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Sum	ner 7-	Sep	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L

Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi	Autumn 19-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov Polybromobiphenyl (PBB)	16	3		10	0	10	0	N.D.	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug Polybromobiphenyl (PBB)	16	3	3 Hexabromo biphenyl	10	0	10	0	N.D.	ng/L

Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	•	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	Polybromobiphenyl (PBE	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	Polybromobiphenyl (PBI	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	, , , ,	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi		Polybromobiphenyl (PBI	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	00	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep			3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi		Polybromobiphenyl (PBI		3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	0.	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	Polybromobiphenyl (PB		3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	58	-11	Aichi-Pref.	Sakaigawa	2nd 2nd	Shinsakai-bashi	Autumn 19-Nov		,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	00	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	59	40	Nagoya-shi	Sakaigawa	2nd 2nd	Shinsakai-bashi		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd 2nd	Shinsakai-bashi		Polybromobiphenyl (PBI	<i>'</i>	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd 2nd	Gosanso-bashi		Polybromobiphenyl (PBI	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	01	49	Mie-Pref.	Anougawa	2nd 2nd	Gosanso-bashi		Polybromobiphenyl (PBI	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	•
Rivers	62	45	Mie-Pref.	Inabegawa	2nd 2nd	Kuwabe-bashi	•	Polybromobiphenyl (PBI	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L ng/L
Rivers	02	50	Mie-Pref.	Inabegawa	2nd 2nd	Kuwabe-bashi		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	•
Rivers	63	50		0			0		,	3		10	0	10	0	N.D.	ng/L
	63	51	Shiga-Pref.	Usogawa	1st	Downstream		Polybromobiphenyl (PB	<i>'</i>	3	Hexabromo biphenyl		0	10	0		ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	0	Polybromobiphenyl (PB	<i>'</i>		Hexabromo biphenyl	10	0		-	N.D.	ng/L
Rivers	64	50	Shiga-Pref.	Moriyama-gawa		Downstream		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa		Downstream	0	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	-	10	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	•	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	•	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		Polybromobiphenyl (PB	<i>'</i>	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	0	Polybromobiphenyl (PB	<i>'</i>	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi		Polybromobiphenyl (PB	<i>'</i>	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	0	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	•	Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		Polybromobiphenyl (PB	,	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-Aug	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 10-Nov	Polybromobiphenyl (PB	3) 16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L

Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summe	r 19-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumr	16-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summe	r 20-Sep	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumr	19-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summe	r 19-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumr	24-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumr	12-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumr	18-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summe	r 24-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumr	18-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summe	r 24-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumr	20-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summe	r 24-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumr	24-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summe	r 24-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumr	30-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summe	r 26-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumr	30-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summe	r 26-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumr	25-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summe	r 25-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumr	24-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summe	r 20-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumr	25-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summe	r 18-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumr	25-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summe	r 18-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumr	11-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summe	r 18-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumr	20-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summe	r 18-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumr	19-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumr	18-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumr	11-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summe	r 26-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumr	24-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summe	r 26-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumr	30-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summe	r 26-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumr	26-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summe	r 26-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumr	17-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summe	r 20-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumr	18-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summe	r 20-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumr	24-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summe	r 26-Au	g Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi	Autumr	25-No	v Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L

Rivers		82	Ehime-Pref.	lwamatsu-gawa		lwamatsu-bashi		•	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		-	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumr	24-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summe	r 25-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumr	27-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi		•	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki		-	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi		-	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa		Hitotsuse-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa		Hitotsuse-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	•	2nd	Iwasaki-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	0	2nd	Shinkawa-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma -	2nd	Teganuma T			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes	407	103	Chiba-Pref	Teganuma	2nd	Teganuma			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes	400	104	Nagano-Pref.	Suwako	2nd	Suwako			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumr	1 25-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L

Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako		0	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn	25-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer	18-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
	153		Yamaguchi-Pref.		T-D-4	Tokuyama-wan			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan		•	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10	0	10	0	N.D.	ng/L

Sea areas		128	Ehime-Pref.	lyo-nada		Matsuyama-kaiiki			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	156		Kitakyushu-Shi	Dokai-wan		Wanko-bu			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu		0	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan		0	Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	166		0	0	1st	Shinkingoro-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	167		0	Bungo-suido	1st	Minami Nitta-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn		Polybromobiphenyl (PBB)	16	3	Hexabromo biphenyl	10		10	0	N.D.	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		2	Hokkaido	•	2nd	Iwami-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L

		17		Fukushima-Pref.	0	2nd	Shinsakurai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		13		Niitagawa	2nd	Shinsakurai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		18			Natsuigawa	2nd	Rokujumai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		22		Tochigi-Pref.	Nakagawa	1st	Kurobane			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R	livers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R	livers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R	livers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R	livers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R		29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R	livers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R	livers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		33		Tokyo	Asakawa	1st	Naganuma-bashi-shita			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	livers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
		44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
R	livers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	0	1st	Sangun Higashi-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	0	1st	Sangun Higashi-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	0 0	1st	Katsuragawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa		Ochiai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa		Ochiai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa		Downstream			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa		Downstream		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin			• • • • •	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin		•		15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin			• • • • •	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	75	00	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		-	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		-	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	81	~ .	Nara-Pref.	Kinokawa	1st	Sengoku-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	0	2nd	Oitaizeki			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		65	Wakayama-Pref.	•	2nd	Oitaizeki		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	83			Hidari Aizu-gawa		Aizu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		66	Wakayama-Pref.	•		Aizu-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	00	68	Tottori-Pref.	Sadagawa	2nd	Sada Samaina hashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	86	00	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	07	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	5	N.D.	ng/L
Rivers	87	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	00	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	5	N.D.	ng/L
Rivers	88	74	Okayama-Pref.	Sunagawa	1st	Shinbashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	00	71	Okayama-Pref.	Sunagawa	1st 2md	Shinbashi		•	Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	89	70	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1	0	1	0	N.D. N.D.	ng/L
Rivers	90	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		0	Polybromobiphenyl (PBB)	15		Pentabromo biphenyl	1	0	1	0		ng/L
Rivers	90	70	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	04	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1 1	0	1	0	N.D.	ng/L
Rivers	91	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	-	0	1	0	N.D.	ng/L
Rivers Rivers	92	74	Hiroshima-Pref. Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi Hinotsume-bashi		•	Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1 1	0	1	0	N.D.	ng/L
	92 93			Kurosegawa	2nd 2nd				Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	93 94		Hiroshima-Shi	Kurosegawa		Hinotsume-bashi			• • • • •	15	3 3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	94	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi			Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	95	75	Yamaguchi-Pref.	0	2nd	Suenobu-bashi		•	Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	90	70	Yamaguchi-Pref.	0	2nd	Shi-josui-shusuiko			Polybromobiphenyl (PBB)	15		Pentabromo biphenyl	-	0	1	0	N.D.	ng/L
Rivers	96	76	Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko		•	Polybromobiphenyl (PBB)	15	3 3	Pentabromo biphenyl	1 1	0	1	0	N.D.	ng/L
Rivers	90	77	Tokushima-Pref.	0		Shinmachi-bashi			Polybromobiphenyl (PBB)	15		Pentabromo biphenyl	-	0	1	5	N.D.	ng/L
Rivers	97	77	Tokushima-Pref.	•		Shinmachi-bashi Eda-sensuiko		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1 1	0	1	0	N.D.	ng/L
Rivers	97	78	Tokushima-Pref.	0	2nd				Polybromobiphenyl (PBB)	15 15	3 3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers Rivers	98	10	Tokushima-Pref. Kaqawa-Pref.	Katsuura-gawa Kotogawa	2nd 2nd	Eda-sensuiko Kotogawa-bashi		•	Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)	15 15	3 3	Pentabromo biphenyl Pentabromo biphenyl	1	0	1	0	N.D. N.D.	ng/L ng/L
Rivers	90	79	Kagawa-Pref. Kagawa-Pref.	0	2nd 2nd	Kotogawa-bashi Kotogawa-bashi			Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)	15 15	3 3	Pentabromo biphenyl	1	0	1	0		•
Rivers	99	19	Kagawa-Pref. Kagawa-Pref.	Kotogawa Saitagawa	2nd 2nd	Kotogawa-bashi Inazumi-bashi		•	Polybromobiphenyl (PBB) Polybromobiphenyl (PBB)	15 15	3 3		1	0	1	0	N.D. N.D.	ng/L
Rivers	99		nagawa-Pret.	Sanayawa	Znu	mazumi-Dasm	Autumn	10-INOV	Folybromobiphenyl (PBB)	сı	3	Pentabromo biphenyl	I	U	I	U	N.D.	ng/L

Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa		Iwamatsu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa		lwamatsu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		-	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi		-	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa		Hitotsuse-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa		Hitotsuse-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	0	2nd	Iwasaki-bashi		•	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	•	2nd	Shinkawa-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		-	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma 	2nd	Inbanuma -		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L

Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 2	27-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 2	20-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 2	25-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 2	26-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 2	22-Oct	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 2	21-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 2	26-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 2	25-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 2	24-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 2	27-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 2	20-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 2	26-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 2	25-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 2	20-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 2	26-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 2	26-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 2	26-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 3	30-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 2	20-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 2	25-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 2	24-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 2	26-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 2	24-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn 2	25-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer	18-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	20-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	26-Nov	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L

Sea areas		126	Yamaguchi-Pref.			Tokuyama-wan		0	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	155		Ehime-Pref.	lyo-nada	628-16				Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16				Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	156		Kitakyushu-Shi	Dokai-wan	628-16				Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16				Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	166		Higashiosaka-Shi	•	1st	Shinkingoro-bashi	Autumn	5-Jan	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	167		Higashiosaka-Shi	0	1st	Minami Nitta-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn		Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Polybromobiphenyl (PBB)	15	3	Pentabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L

Rive		5		0		1st	Nishimikawa-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		6		Yamagata-Pref.	Mamigasaki-gaw		Shirakawa-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			12	Yamagata-Pref.	Mamigasaki-gaw		Shirakawa-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		7		Fukushima-Pref.	0	2nd	Shinsakurai-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			13	Fukushima-Pref.	•	2nd	Shinsakurai-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		3		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi		er 7-Sep	, , , , , ,	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		9		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive)		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive				Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			ec Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		2		Tochigi-Pref.	Nakagawa	1st	Kurobane			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			18	Tochigi-Pref.	Nakagawa	1st	Kurobane			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		3		Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		1		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		5		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		6		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		7		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		3		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive				Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive				Chiba-shi	Miyako-gawa	2nd	Aoyagibashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs 31	I		Tokyo	Kurome-gawa	1st	Shinpo Ohashi			c Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs 32	2		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			c Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs 33	3		Tokyo	Asakawa	1st	Naganuma-bashi-shita			c Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			27	Tokyo	Asakawa	1st	Naganuma-bashi-shita			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs 34	1		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			c Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		5		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		6		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive				Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi			c Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive				Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi			c Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive				Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autum		ec Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive				Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autum		ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		I		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs 42	2		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			ov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	rs		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summ	er 21-Au	ug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L

Riv		43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		Ũ	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			39	Yamanashi-Pref.	0	1st	Sangun Higashi-bashi		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi		-	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	ers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer		Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer		Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		63		Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			51	Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		64		Shiga-Pref.	Moriyama-gawa	1st	Downstream			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			52	Shiga-Pref.	Moriyama-gawa		Downstream			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv			55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv		68		Kyoto-shi	Kamogawa	1st	Tobaohashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	ers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers	69		Kyoto-shi	Kamogawa	1.0+	Tokaidohonsen shita	Autumn	26 Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/l
Rivers	70		Osaka-Pref.	Neyagawa	1st 1st	Suminodo ohashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L ng/L
Rivers	10	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	71	57	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	/ 1	58	Osaka-Pref.	Ishizugawa	2nd 2nd	Kena Ohashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	72	00	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin		•	, , , , ,	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12	59	Osaka-Pref.	Ajusuiro	2nd 2nd	Fuei Minami-beppu Jutaku Fukin			• • • • •	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	73	55	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin		•	, , , , ,	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	15	60	Hyogo-Pref.	Mukogawa	2nd 2nd	Kobu-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	76	00	Hyogo-Pref.	Akashigawa	2nd 2nd	Kaei-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	10	61	Hyogo-Pref.	Akashigawa	2nd 2nd	Kaei-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	77	01	Hyogo-Pref.	Yadagawa	2nd 2nd	Yura-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd 2nd	Yura-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	78	02	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	81	00	Nara-Pref.	Kinokawa	1st	Sengoku-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	0.	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	82	0.	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	02	65	,	•	2nd	Oitaizeki			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	83			Hidari Aizu-gawa		Aizu-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		66	Wakayama-Pref.	-		Aizu-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	98	70	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	00	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		0	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	99	00	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi			Polybromobiphenyl (PBB)	14		Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	100	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		0	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1 1	0	1	0	N.D.	ng/L
Rivers	100	81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	-	0	1	0	N.D.	ng/L
Rivers	101	01	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		-	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1 1	0	1	0	N.D. N.D.	ng/L
Rivers	101	00	Ehime-Pref.	lwamatsu-gawa	2nd	Iwamatsu-bashi			Polybromobiphenyl (PBB)	14		Tetrabromo biphenyl	1	0	1	0		ng/L
Rivers	102	82	Ehime-Pref.	Iwamatsu-gawa	2nd	lwamatsu-bashi Akaoka-bashi		•	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	102	00	Kochi-Pref.	Kosogawa	2nd				Polybromobiphenyl (PBB)	14		Tetrabromo biphenyl	-	0	1	0	N.D.	ng/L
Rivers	100	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi Shinzuki-bashi		-	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1 1	0	1	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd				Polybromobiphenyl (PBB)	14		Tetrabromo biphenyl	-	0	1	-	N.D.	ng/L
Rivers	404	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		0	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	104	05	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			Polybromobiphenyl (PBB)	14		Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	405	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	-	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	•	1	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	110	07	Saga-Pref.	Tamashima-gawa		Tamashima-bashi			Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi		•	Polybromobiphenyl (PBB)	14	-	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	111	00	Saga-Pref.	Aritagawa	2nd	Matagawaizeki			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	440	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	112	00	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	440	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	•	1	0	N.D.	ng/L
Rivers	113	00	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream			Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream		0	Polybromobiphenyl (PBB)	14		Tetrabromo biphenyl	1	0	1	-	N.D.	ng/L
Rivers	114		Kumamoto-Pref. Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi Hikawa-bashi			Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1 1	0	1	0	N.D.	ng/L
Rivers	445	91		Hikawa	2nd			0	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	-	0	1	0	N.D.	ng/L
Rivers	115	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi			Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	110	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi		0	Polybromobiphenyl (PBB)	14		Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	116	00	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	447	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	440	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	118	05	Miyazaki-Pref.	Hitotsuse-gawa		Hitotsuse-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	-	N.D.	ng/L
Rivers	440	95	Miyazaki-Pref.	Hitotsuse-gawa		Hitotsuse-bashi		0	Polybromobiphenyl (PBB)	14	3 3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	119	00	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi Tokoji bashi			Polybromobiphenyl (PBB)	14	-	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	100	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi		-	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	120	07	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi		-	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	121	00	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	400	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	122	00	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	400	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	123	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	404	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		0	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	/-Uct	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L

Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn 25-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer 18-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 17-Aug Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 16-Nov Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L

Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai		•	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		r 9-Sep	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi		n 25-Jan	, , , , ,	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi		n 25-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumr		Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi		n 11-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi		n 21-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi		n 21-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi		n 21-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi		n 27-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi		n 5-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi		n 5-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi		n 11-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi		n 11-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi		n 26-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi		n 26-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi		n 25-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi		n 25-Jan	, , , , ,	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1		n 11-Jan	Polybromobiphenyl (PBB)	14	3	Tetrabromo biphenyl	1	0	1	0	N.D.	ng/L
	1		Hokkaido	0		Iwami-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		2	Hokkaido	0	2nd	Iwami-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	2		Hokkaido	•	2nd	Kunebetu 5gou-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)		Ű	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumr	18-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers			Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Akita-Pref.	Marukogawa	1st	Maruko-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi		Ũ	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi		7-Sep	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	18	Tochigi-Pref.	Nakagawa	1st	Kurobane			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	;	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Chiba-shi	Inbanuma hosuiro		Shiodome-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Chiba-shi	Miyako-gawa	2nd	Aoyagibashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Tokyo	Asakawa	1st	Naganuma-bashi-shita			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			Kawasaki-shi	Hirasegawa	1st	Hirase-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	r 21-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	r 26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	r 26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	r 21-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	r 21-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi		-	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	r 19-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi		-	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer		Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	64		Shiga-Pref.	Moriyama-gawa		Downstream			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	r 17-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L

Rive		67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive		94		Yamaguchi-Pref.	0	2nd	Suenobu-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive			75	Yamaguchi-Pref.	0	2nd	Suenobu-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rive	ers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers		76	Yamaguchi-Pref.	Ū	2nd	Shi-josui-shusuiko		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	96			Shinmachi-gawa		Shinmachi-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		77		Shinmachi-gawa		Shinmachi-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn	13-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		97	•	•	2nd	Iwasaki-bashi			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	•	2nd	Shinkawa-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi		•	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
				3.														0

Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water			Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water			Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water			Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	146		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn 25-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer 18-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18-Aug Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-Nov Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L

Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	150		Wakayama-Pref.		St11	Wakayama Shimozu-ko			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		123	Wakayama-Pref.		St11	Wakayama Shimozu-ko		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autum	n 26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summe	r 24-Aug	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autum	n 25-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summe	r 9-Sep	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autum	n 25-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		128	Ehime-Pref.	lyo-nada	628-16				Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autum	n 26-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu		0	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autum	n 16-Nov	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan		-	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autum	n 25-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autum	n 25-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autum	n 7-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autum	n 11-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autum	n 21-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autum	n 21-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autum	n 21-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autum	n 27-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	166		Higashiosaka-Shi	i Bungo-suido	1st	Shinkingoro-bashi	Autum	n 5-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	167		Higashiosaka-Shi	i Bungo-suido	1st	Minami Nitta-bashi	Autum	n 5-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	n 11-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	n 11-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	n 26-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autum	n 26-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autum	n 25-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autum	n 25-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autum	n 11-Jan	Polybromobiphenyl (PBB)	13	3	Tribromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autum	n 11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summe	r 14-Oct	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autum	n 10-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autum	n 19-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summe	r 26-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autum	n 19-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autum	n 10-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summe	r 21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autum	n 24-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summe	r 21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autum	n 16-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summe	r 19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autum	n 16-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summe	r 19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autum	n 18-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summe	r 24-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
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Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw		Shirakawa-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	17		Fukushima-Pref.	•	2nd	Shinsakurai-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autu	mn 16-N	Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi		ner 7-Se		12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autu	mn 30-N	Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autu	mn 21-[Dec Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi			ec Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			ec Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita			ec Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			ec Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Sumr	ner 24-A	Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L

	vers	37		Yokohama-shi	Tshurumi-gawa		Gakkou-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
	/ers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
	/ers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	vers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	vers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	vers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		0	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
	/ers	63		Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
	/ers		51	Shiga-Pref.	Usogawa	1st	Downstream		0	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
	/ers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Riv	/ers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		-	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi		Ű	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin				12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin		0	, , , ,	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin			• • • • •	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	82		Wakayama-Pref.	0	2nd	Oitaizeki			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		65	Wakayama-Pref.	0	2nd	Oitaizeki		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	83			Hidari Aizu-gawa		Aizu-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		66	•	Hidari Aizu-gawa		Aizu-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	91	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	00	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-NOV	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers93Hiroshima-ShiKurosegawa2ndHinotsume-bashiAutum18-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers75Yamaguchi-Pref.Kotogawa2ndSuenobu-bashiAutum11-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers95Yamaguchi-Pref.Kotogawa2ndShin-josui-shusuikoAutum24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers96Tokushima-Pref.Nishiki-gawa2ndShimachi-bashiAutum24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers77Tokushima-Pref.Nismachi-gawa14Shimachi-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa14Eda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers78Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers79Kagawa-Pref.Katsura-gawa2ndEda-sensuikoSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Katsura-gawa2ndInterusivaInterusivaInterusiva	1 0 1 0	N.D. ng/L N.D. ng/L
Rivers75Yamaguchi-Pref.Kotogawa2ndSuenobu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers9576Yamaguchi-Pref.Nishiki-gawa2ndShi-josui-shusuikoAutum 24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers96Tokushima-Pref.Nishiki-gawa2ndShi-josui-shusuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers76Yamaguchi-Pref.Shimachi-gawa14Shimachi-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiAutum 17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Sottogawa2ndKotogawa-bashiAutum 17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Sattagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)1	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L
Rivers95Yamaguchi-Pref.Nishiki-gawa Nishiki-gawa2ndShi-josui-shusuikoAutum 24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers96Tokushima-Pref.Shinmachi-gawa1stShinmachi-bashiAutum30-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers96Tokushima-Pref.Shinmachi-gawa1stShinmachi-bashiAutum30-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa1stShinmachi-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers78Tokushima-Pref.Katsuura-gawa2ndKotogawa-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Kotogawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndInazumi-bashiAutum1	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L
Rivers76Yamaguchi-Pref.Nishiki gawa2ndShi-josui-shusuikoSummer26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers96Tokushima-Pref.Shinmachi-gawa1stShinmachi-bashiAutum30-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Shinmachi-gawa1stShinmachi-bashiSummer26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoAutum26-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiAutum18-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndKotogawa-bashiSummer20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndInazumi-bashiSummer20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Nakayama-gawa2ndInazumi-bashiS	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L
Rivers96Tokushima-Pref.Shinmachi-gawa1stShinmachi-bashiAutum30-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers77Tokushima-Pref.Shinmachi-gawa1stShinmachi-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoAutum26-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers78Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers80Kagawa-Pref.Saitagawa2ndInazumi-bashiAutum 18-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers80Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutum 24-NovPolybromobiphenyl (PBB)12	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L
Rivers77Tokushima-Pref.Shinmachi-gawa1stShinmachi-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers97Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoAutum26-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers78Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiAutum 17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers80Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gaw2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Nakayama-gaw2ndShin-hyoei-bashiAutum 24-NovPolybromobiphenyl (PBB)123	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L N.D. ng/L N.D. ng/L N.D. ng/L N.D. ng/L N.D. ng/L
Rivers97Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoAutum26-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers78Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiAutum17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers79Kagawa-Pref.Saitagawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndInazumi-bashiAutum18-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndInazumi-bashiAutum24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndSinn-hyoei-bashiAutum24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwaatsu-gawa2ndSinn-hyoei-bashiAutum26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwaatsu-gawa2ndIwaatsu-bashiSummer 26-AugPolybromob	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L N.D. ng/L N.D. ng/L N.D. ng/L N.D. ng/L
Rivers78Tokushima-Pref.Katsuura-gawa2ndEda-sensuikoSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiAutum17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers79Kagawa-Pref.Kotogawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers80Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndInazumi-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwakayama-gawa2ndSin-hyoei-bashiAutum2f-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutum2f-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)12 <td>1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0</td> <td>N.D. ng/L N.D. ng/L N.D. ng/L N.D. ng/L</td>	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L N.D. ng/L N.D. ng/L N.D. ng/L
Rivers98Kagawa-Pref.Kotogawa2ndKotogawa-bashiAutum 17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers79Kagawa-Pref.Kotogawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndInazumi-bashiAutum 18-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers80Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutum 24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Iwakayama-gawa2ndShin-hyoei-bashiAutum 24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo	1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L N.D. ng/L N.D. ng/L
Rivers99Kagawa-Pref.Kotogawa2ndKotogawa-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers99Kagawa-Pref.Saitagawa2ndInazumi-bashiAutum 18-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers80Kagawa-Pref.Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutum 24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibr	1 0 1 0 1 0 1 0 1 0 1 0	N.D. ng/L N.D. ng/L
Rivers99Kagawa-Pref. SaitagawaSaitagawa2ndInazumi-bashiAutum18-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers80Kagawa-Pref. Saitagawa2ndInazumi-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutum24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutum25-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers102Kochi-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutum 17-NovPolybromobiphenyl (PBB) <td>1 0 1 0 1 0 1 0</td> <td>N.D. ng/L</td>	1 0 1 0 1 0 1 0	N.D. ng/L
Rivers80Kagawa-Pref. SaitagawaSaitagawa2ndInazuni-bashiSummer 20-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers100Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutum24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutum25-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)12	1 0 1 0 1 0	•
Rivers100Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiAutumn24-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutumn25-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutum17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10	1 0 1 0	
Rivers81Ehime-Pref.Nakayama-gawa2ndShin-hyoei-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutumn 25-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutumn 17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10	1 0	N.D. ng/L
Rivers101Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiAutumn25-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutumn17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10		N.D. ng/L
Rivers82Ehime-Pref.Iwamatsu-gawa2ndIwamatsu-bashiSummer 26-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutumn 17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer 17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10		N.D. ng/L
Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutumn17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10	1 0	N.D. ng/L
Rivers102Kochi-Pref.Kosogawa2ndAkaoka-bashiAutumn17-NovPolybromobiphenyl (PBB)123Dibromo biphenyl10Rivers83Kochi-Pref.Kosogawa2ndAkaoka-bashiSummer17-AugPolybromobiphenyl (PBB)123Dibromo biphenyl10	1 0	N.D. ng/L
Rivers 83 Kochi-Pref. Kosogawa 2nd Akaoka-bashi Summer 17-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
	1 0	N.D. ng/L
Rivers 103 Kochi-Pref. Kagamigawa 2nd Shinzuki-bashi Autumn 17-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 84 Kochi-Pref. Kagamigawa 2nd Shinzuki-bashi Summer 17-Aug Polybromobiphenyl (PBS) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 104 Fukuoka-Pref. Homangawa 1st Iwamoto-bashi Autumn 26-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 85 Fukuoka-Pref, Homangawa 1st Iwamoto-bashi Summer 25-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 105 Fukuoka-Pref, Nagagawa 2nd Cho-onji-bashi Autum 24-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 86 Fukuoka-Pref, Nagagawa 2nd Cho-onji-bashi Summer 25-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 106 Kitakyushu-Shi Nagagawa 2nd sakura-bashi Autum 27-Nov Polybromobiphenyi (PBB) 12 3 Dibromo biphenyi 1 0	1 0	N.D. ng/L
Rivers 107 Kitakyushu-Shi Nagaogawa 2nd Sakai-bashi Autumn 27-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 108 Fukuoka-Shi Nagaogawa 2nd Sakai-bashi Autumn 13-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 109 Fukuoka-Shi Nagaogawa 2nd Kyu-imagawa-bashi Autumn 13-Nov Polybromobiphenyi (PBB) 12 3 Dibromo biphenyi 1 0	1 0	N.D. ng/L
Rivers 110 Saga-Pref. Tamashima-gawa 2nd Tamashima-bashi Autumn 13-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 87 Saga-Pref. Tamashima-gawa 2nd Tamashima-bashi Summer 26-Aug Polybromobiphenyi (PBB) 12 3 Dibromo biphenyi 1 0	1 0	N.D. ng/L
Rivers 111 Saga-Pref. Aritagawa 2nd Matagawaizeki Autumn 13-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 88 Saga-Pref. Aritagawa 2nd Matagawaizeki Summer 26-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 112 Nagasaki-Pref. Uragami-gawa 2nd Matagawaizeki Summer 20-Aug Folyofonoobiphenyi (FBB) 12 3 Dibromo biphenyi 1 0	1 0	N.D. ng/L
Rivers 89 Nagasaki-Pref. Uragami-gawa 2nd Ohashizeki Summer 26-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 113 Nagasaki-Pref. Nishiokawa 2nd Kosokudo-down stream Autumn 26-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 90 Nagasaki-Pref. Nishiokawa 2nd Kosokudo-down stream Summer 26-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
	1 0	•
	1 0	•
	1 0	N.D. ng/L
	1 0	N.D. ng/L
		N.D. ng/L
Rivers 116 Oita-Pref. Yakkangawa 2nd Shiroiwa-bashi Autumn 17-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 93 Oita-Pref. Yakkangawa 2nd Shiroiwa-bashi Summer 20-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 117 Oita-Pref. Usukigawa 2nd Badai-bashi Autumn 16-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 94 Oita-Pref. Usukigawa 2nd Badai-bashi Summer 20-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 118 Miyazaki-Pref. Hitotsuse-gawa 2nd Hitotsuse-bashi Autumn 17-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 95 Miyazaki-Pref. Hitotsuse-gawa 2nd Hitotsuse-bashi Summer 17-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
Rivers 119 Miyazaki-Pref. Sakatani-gawa 2nd Tokoji-bashi Autumn 18-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	N.D. ng/L
	1 0	N.D. ng/L N.D. ng/L
Rivers 96 Miyazaki-Pref. Sakatani-gawa 2nd Tokoji-bashi Summer 18-Aug Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0 Rivers 120 Kagoshima-Pref. Kotsuki-gawa 2nd Iwasaki-bashi Autumn 26-Nov Polybromobiphenyl (PBB) 12 3 Dibromo biphenyl 1 0	1 0	

Rivers			97	Kagoshima-Pref.	0	2nd	lwasaki-bashi	Summer 19-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12	21		Kagoshima-Pref.	•	2nd	Shinkawa-bashi	Autumn 27-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12	22		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	12	23		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers			100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	12	24		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes			101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	12	25		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes			102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	12	26		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes			103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	12	27		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes			104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	12	28		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes			105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	d-water 12	29		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	30		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	31		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	32		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	33		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	34		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	35		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	36		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	37		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	38		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 13	39		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water 14	40		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Ground	l-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas 14	41		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas 14	42		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas 14	43		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas 14	44		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas 14	45		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas 14	46		Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Autumn 25-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas		119	Mie-Pref.	lse-wan	2nd	 Yokkaichi/Suzuka-chisaki(ko) 	Summer 18-Aug Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
Sea are	eas 14	47		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L

	Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		•	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
		148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
	Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1		0	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	155		Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		128	Ehime-Pref.	lyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
5	Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Polybromobiphenyl (PBB)	12	3	Dibromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
F	Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers			Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)			0	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Miyagi-Pref	Izunuma	1st	Izunume-chuou				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers	s 14		Akita-Pref.	Marukogawa	1st	Maruko-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi			0	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers	s 17		Fukushima-Pref.	Ũ	2nd	Shinsakurai-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		13	Fukushima-Pref.	•	2nd	Shinsakurai-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Fukushima-Pref.	0	2nd	Rokujumai-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers	5	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers	5	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers	5	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Tochigi-Pref.	Nakagawa	1st	Kurobane				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers	s 23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi			0	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi			0	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Saitama-Pref.	Ichinokawa	1st	Kachi-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi			-	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi			-	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Chiba-Pref.	Isumigawa	2nd	Kariya-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Chiba-shi	Inbanuma hosuiro		Shiodome-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Chiba-shi	Miyako-gawa	2nd	Aoyagibashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Tokyo	Kurome-gawa	1st	Shinpo Ohashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi			26-Aug	• • • • •	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Tokyo	Akikawa	1st	Higashi Akikawa-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi			•	• • • • •	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Tokyo	Asakawa	1st	Naganuma-bashi-shita				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita			•	Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers			Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi				Polybromobiphenyl (PBB)	11	3		Bromo biphenyl	1	0	1	0	N.D		ng/L
Rivers	5	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	S	ummer	26-Aug	Polybromobiphenyl (PBB)	11	3	3	Bromo biphenyl	1	0	1	0	N.D	•	ng/L

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

River			Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		51	Shiga-Pref.	Usogawa	1st	Downstream			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River			Shiga-Pref.	Moriyama-gawa		Downstream			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	ſS	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River			Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 80		Nara-Pref.	Terakawa	1st	Handa-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		63	Nara-Pref.	Terakawa	1st	Handa-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 82		Wakayama-Pref.	0	2nd	Oitaizeki			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		65	Wakayama-Pref.	•	2nd	Oitaizeki			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River			Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Summer	24-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 88		Okayama-Pref.	Sunagawa	1st	Shinbashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		71	Okayama-Pref.	Sunagawa	1st	Shinbashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River			Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
River	rs 90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L

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Rivers		73		Numata-gawa	2nd	Shiodomeseki-kami		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	94	75	0	0	2nd	Suenobu-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi		-	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	95		Yamaguchi-Pref.	0	2nd	Shi-josui-shusuiko			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		76	Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	96			Shinmachi-gawa		Shinmachi-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		77		Shinmachi-gawa		Shinmachi-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	97		Tokushima-Pref.	0	2nd	Eda-sensuiko			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	101		Ehime-Pref.	lwamatsu-gawa		lwamatsu-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	lwamatsu-bashi		•	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	114	~ ~	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	4.10	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi		-	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	116	00	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	<i></i>	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi			Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	440	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi		0	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L

Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summe	r 17-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumr	n 18-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summe	r 18-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumr	n 26-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summe	r 19-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumr	n 27-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summe	r 19-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumr	n 18-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summe	r 20-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumr	n 19-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summe	r 20-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumr	n 7-Oct	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summe	r 21-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumr	n 19-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summe	r 25-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumr	n 19-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summe	r 27-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumr	n 17-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summe	r 20-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumr	n 25-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summe	r 26-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumr	n 22-Oct	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summe	r 21-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumr	n 18-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumr	n 26-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summe	r 25-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumr	n 24-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summe	r 27-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumr	n 13-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summe	r 20-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumr	n 18-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summe	r 26-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumr	n 10-Dec	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summe	r 25-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumr	n 20-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumr	n 17-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumr	n 26-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summe	r 26-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumr	n 26-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumr	n 30-Nov	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summe	r 20-Aug	Polybromobiphenyl (PBB)	11	3	Bromo biphenyl	1	0	1	0	N.D.	ng/L