

measured results of water quality (in general water area)

Sample	Autumn		Summer		Rivers			object		SPEED		Minimum	Range of	Range of	Minimum	Range of	Range of	measure- ment result	Units	
	No.	No.	Prefecture	City	Lakes	Section	Site	Survey period	Sample date	substance Class	Exam. No.	'98 No.	value	blank value(Min)	blank value(Max)	value	blank value(Min)			blank value(Max)
Rivers	38		Yokohama-shi		Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	39		Kawasaki-shi		Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	40		Kawasaki-shi		Misawa-gawa	1st	Ichinohashi	Autumn	18-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	41		Niigata-Pref.		Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		31	Niigata-Pref.		Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	42		Niigata-Pref.		Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		32	Niigata-Pref.		Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		43	Toyama-Pref.		Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		33	Toyama-Pref.		Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	44		Toyama-Pref.		Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		34	Toyama-Pref.		Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	45		Ishikawa-Pref.		Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		35	Ishikawa-Pref.		Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	46		Ishikawa-Pref.		Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		36	Ishikawa-Pref.		Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	47		Fukui-Pref.		Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		37	Fukui-Pref.		Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	48		Fukui-Pref.		Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		38	Fukui-Pref.		Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	49		Yamanashi-Pref.		Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		39	Yamanashi-Pref.		Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	50		Yamanashi-Pref.		Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		40	Yamanashi-Pref.		Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	51		Nagano-Pref.		Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		41	Nagano-Pref.		Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	52		Nagano-Pref.		Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		42	Nagano-Pref.		Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	53		Gifu-Pref.		Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		43	Gifu-Pref.		Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	54		Gifu-Pref.		Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		44	Gifu-Pref.		Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	55		Shizuoka-Pref.		Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		45	Shizuoka-Pref.		Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	56		Shizuoka-Pref.		Otagawa	2nd	Futase-bashi	Autumn	11-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		46	Shizuoka-Pref.		Otagawa	2nd	Futase-bashi	Summer	10-Sep	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	57		Aichi-Pref.		NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		47	Aichi-Pref.		NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	0.1	µg/L
Rivers	58		Aichi-Pref.		Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		48	Aichi-Pref.		Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	59		Nagoya-shi		Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	60		Nagoya-shi		Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	61		Mie-Pref.		Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		49	Mie-Pref.		Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	62		Mie-Pref.		Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Sep	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		50	Mie-Pref.		Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	63		Shiga-Pref.		Usogawa	1st	Downstream	Autumn	17-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		51	Shiga-Pref.		Usogawa	1st	Downstream	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	64		Shiga-Pref.		Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers		52	Shiga-Pref.		Moriyama-gawa	1st	Downstream	Summer	21-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L



Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Phthalates (PAEs)	36	42	Phthalates (PAEs)	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	1.1	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L

Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22 - Oct	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	131		Chiba-Pref	Kojimako	2nd	Chiba-shi	Autumn	26 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		107	Chiba-Pref	Kojimako	2nd	Chiba-shi	Summer	25 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10 - Dec	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	146		Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)	Autumn	25 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		119	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)	Summer	18 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	0.2	µg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	150		Wakayama-Pref.	Kii - suido	St11	Wakayama Shimozu-ko	Autumn	25 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		123	Wakayama-Pref.	Kii - suido	St11	Wakayama Shimozu-ko	Summer	17 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32 - 29	Tamashima-ko okiai	Autumn	11 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32 - 29	Tamashima-ko okiai	Summer	18 - Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T - D - 4	Tokuyama-wan	Autumn	26 - Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L

Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	0.1	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Phthalates (PAEs)	36	42	Diethyl phthalate	0.1	0	0.04	0.1	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daichi shinkawa-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daichi shinkawa-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ビスフェノールA	0.01	0	0.008	0	0	N.D.	µg/L

Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.01	μg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.02	μg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	42	Niigata-Pref.	Sabaiishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	32	Niigata-Pref.	Sabaiishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.04	μg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.01	μg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L

Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.01	μg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.01	μg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.01	μg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L	

Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	μg/L

Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	5.5	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.5	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.12	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L

Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuuru-wan	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuuru-wan	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	146		Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	0.01	µg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロフェノール	0.01	0	0.008	0	N.D.	µg/L

Rivers	169	Kure - Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロロフェノール	0.01	0	0.008	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	41	ベンタクロロフェノール	0.01	0	0.008	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	5	Aomori - Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	3	Aomori - Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	6	Aomori - Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	4	Aomori - Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	11	Sendai - Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	8	Sendai - Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	12	Sendai - Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	13	Akita - Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	9	Akita - Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	14	Akita - Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	10	Akita - Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	19	Ibaraki - Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	15	Ibaraki - Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	20	Ibaraki - Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	16	Ibaraki - Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L

Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuירו	1st	Shiodome-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.07	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	56	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	46	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Summer	10-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L

Rivers	57	Aichi -Pref.	NikkoGawa	2nd	Nikko -bashi	Autumn	12 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.05	µg/L
Rivers	47	Aichi -Pref.	NikkoGawa	2nd	Nikko -bashi	Summer	2-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.07	µg/L
Rivers	58	Aichi -Pref.	Sakaigawa	2nd	Shinsakai -bashi	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	48	Aichi -Pref.	Sakaigawa	2nd	Shinsakai -bashi	Summer	2-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	59	Nagoya -shi	Sakaigawa	2nd	Shinsakai -bashi	Autumn	11 - Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	60	Nagoya -shi	Sakaigawa	2nd	Shinsakai -bashi	Autumn	27 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	61	Mie -Pref.	Anougawa	2nd	Gosanso -bashi	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	49	Mie -Pref.	Anougawa	2nd	Gosanso -bashi	Summer	18 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	62	Mie -Pref.	Inabegawa	2nd	Kuwabe -bashi	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	50	Mie -Pref.	Inabegawa	2nd	Kuwabe -bashi	Summer	18 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	63	Shiga -Pref.	Usogawa	1st	Downstream	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	51	Shiga -Pref.	Usogawa	1st	Downstream	Summer	21 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	64	Shiga -Pref.	Moriyama-gawa	1st	Downstream	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	52	Shiga -Pref.	Moriyama-gawa	1st	Downstream	Summer	21 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	65	Kyoto -Pref.	Ootanigawa	1st	Ninohashi	Autumn	12 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	53	Kyoto -Pref.	Ootanigawa	1st	Ninohashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	66	Kyoto -Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	54	Kyoto -Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.04	µg/L
Rivers	67	Kyoto -Pref.	Isazugawa	2nd	Aioi -bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	55	Kyoto -Pref.	Isazugawa	2nd	Aioi -bashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	68	Kyoto -shi	Kamogawa	1st	Tobaohashi	Autumn	26 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	56	Kyoto -shi	Kamogawa	1st	Tobaohashi	Summer	25 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	69	Kyoto -shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	70	Osaka -Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	57	Osaka -Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L
Rivers	71	Osaka -Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	58	Osaka -Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	72	Osaka -Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L
Rivers	59	Osaka -Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.2	µg/L
Rivers	73	Osaka -shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L
Rivers	74	Osaka -shi	Neyagawa	1st	Kyo -bashi	Autumn	10 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	75	Hyogo -Pref.	Mukogawa	2nd	Kobu -bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	60	Hyogo -Pref.	Mukogawa	2nd	Kobu -bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	76	Hyogo -Pref.	Akashigawa	2nd	Kaei -bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	61	Hyogo -Pref.	Akashigawa	2nd	Kaei -bashi	Summer	20-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	77	Hyogo -Pref.	Yadagawa	2nd	Yura -bashi	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	62	Hyogo -Pref.	Yadagawa	2nd	Yura -bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	78	Kobe -Pref.	Yadagawa	1st	Sakamoto -bashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	79	Kobe -Pref.	Fukudagawa	2nd	Fukuda -bashi	Autumn	12 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	80	Nara -Pref.	Terakawa	1st	Handa -bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	63	Nara -Pref.	Terakawa	1st	Handa -bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	81	Nara -Pref.	Kinokawa	1st	Sengoku -bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	64	Nara -Pref.	Kinokawa	1st	Sengoku -bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	82	Wakayama -Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	65	Wakayama -Pref.	Aritagawa	2nd	Oitaizeki	Summer	24 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	83	Wakayama -Pref.	Hidari Aizu-gawa	2nd	Aizu -bashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	66	Wakayama -Pref.	Hidari Aizu-gawa	2nd	Aizu -bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	84	Tottori -Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	67	Tottori -Pref.	Katsube-gawa	2nd	Yoshida	Summer	26 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	85	Tottori -Pref.	Sadagawa	2nd	Sada	Autumn	30 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	68	Tottori -Pref.	Sadagawa	2nd	Sada	Summer	26 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	86	Shimane -Pref.	Hamada-gawa	2nd	Sanmiya -bashi	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	69	Shimane -Pref.	Hamada-gawa	2nd	Sanmiya -bashi	Summer	25 - Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	87	Shimane -Pref.	Shizuma-gawa	2nd	Shobara -bashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L

Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.04	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L

Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.01	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuurra-wan	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuurra-wan	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L

Sea areas	119	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	148	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	152	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L		
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.03	µg/L		
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	0.02	µg/L		
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Bisphenol A and chlorinated phenols	35	44	2,4-Dichlorophenol	0.01	0	0.005	0	N.D.	µg/L		
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L

Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Summer	24 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	11	Sendai -Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	8	Sendai -Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	12	Sendai -Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	18	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7 - Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.09	µg/L
Rivers	19	Ibaraki -Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	15	Ibaraki -Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	20	Ibaraki -Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	16	Ibaraki -Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Rivers	21	Tochigi -Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21 - Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	17	Tochigi -Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	22	Tochigi -Pref.	Nakagawa	1st	Kurobane	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	18	Tochigi -Pref.	Nakagawa	1st	Kurobane	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	23	Gunma -Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	19	Gunma -Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Rivers	24	Gunma -Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	20	Gunma -Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.13	µg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.58	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4 - Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4 - Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4 - Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9 - Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.1	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.07	µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.24	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1 - Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.08	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1 - Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L

Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.24	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.1	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.13	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.16	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.17	µg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.1	µg/L
Rivers	56	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	46	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Summer	10-Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.17	µg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.08	µg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.38	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L

Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.13	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.29	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.12	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.15	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.08	µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.49	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.08	µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.07	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.15	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.64	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.21	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.22	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.1	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.12	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L

Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.71	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.09	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.88	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.11	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.16	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.56	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.47	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.37	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitoma	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.08	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitoma	Summer	20 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27 - Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17 - Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L

Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.32	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.33	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.39	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.07	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.18	µg/L
Sea areas	148	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.08	µg/L
Sea areas	121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.12	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.66	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	152	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.03	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.94	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.04	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L

Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.39	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.29	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.13	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.21	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.07	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.1	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.06	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.02	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.05	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Bisphenol A and chlorinated phenols	34	37	Bisphenol A	0.01	0.002	0.008	0.01	0	0.01	0.01	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0					µg/L	
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0					µg/L	
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0					µg/L	
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0					µg/L	
Rivers	7	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	5	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0					µg/L	
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0					µg/L	
Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	
Rivers	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0					µg/L	
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0				N.D.	µg/L	

Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L

Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L

Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1 - Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L

Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11 - Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L

Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L

Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L

Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L

Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L

Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		µg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L

Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	148	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	152	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0		μg/L

Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L

Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21 - Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L

Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L

Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L

Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	65	Kyoto-Pref.	Otanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	53	Kyoto-Pref.	Otanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L

Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20 - Sep	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L

Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L

Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	μg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		μg/L

Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0		µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1e-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	N.D.	µg/L



Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	148	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	0.06	µg/L
Sea areas	152	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L

Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	0.01	µg/L

Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	0.03	µg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	0.01	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4 - Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9 - Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1 - Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1 - Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18 - Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20 - Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	0.03	µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	0.01	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	0.04	µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	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	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	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	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	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	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	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	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L

Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	9	Miyagi-Pref.	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	7	Miyagi-Pref.	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	10	Miyagi-Pref.	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L

Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	65	Kyoto-Pref.	Otanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	53	Kyoto-Pref.	Otanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L

Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L

Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	148	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	152	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L

Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Rivers	10	Miyagi-Pref.	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.02	µg/L
Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.05	μg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	29	Chiba-shi	Inbanuma hosuuro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.01	μg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L

Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.04	µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.01	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.04	µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	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	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	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	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.01	µg/L
Sea areas	152	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	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	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L

Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	µg/L

Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	0.1	µg/L
Rivers	18	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L

Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	0.2	μg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	0.09	μg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L

Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L

Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10 - Sep	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10 - Sep	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2 - Sep	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2 - Sep	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11 - Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	65	Kyoto-Pref.	Otanigawa	1st	Ninohashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L

Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20 - Sep	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	0.21	μg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L

Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	0.07	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiiko	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiiko	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L

Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	0.3	µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L

Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	µg/L

Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L

Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers							N.D.	μg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	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	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	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	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	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	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	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	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0		N.D.	μg/L

Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)		66	Total of styrene dimers					N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)		66	Total of styrene dimers					N.D.	µg/L

Rivers	2	Hokkaido	Kunibetsu-gawa	2nd	Kunibetsu 5gou-bashi	Autumn	10 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L

Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	18	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L

Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L

Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L

Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L

Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L

Rivers	74	Hiroshima -Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	92	Hiroshima -Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	93	Hiroshima -Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	94	Yamaguchi -Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	75	Yamaguchi -Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	95	Yamaguchi -Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	76	Yamaguchi -Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	96	Tokushima -Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	77	Tokushima -Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	97	Tokushima -Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	78	Tokushima -Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	98	Kagawa -Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	79	Kagawa -Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	99	Kagawa -Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	80	Kagawa -Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	100	Ehime -Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	81	Ehime -Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	101	Ehime -Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	82	Ehime -Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	102	Kochi -Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	83	Kochi -Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	103	Kochi -Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	84	Kochi -Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	104	Fukuoka -Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	85	Fukuoka -Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	105	Fukuoka -Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers	86	Fukuoka -Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L

Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L

Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L

Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	148	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L

Sea areas	123	Wakayama-Pref.	Kii -suido	St11	Wakayama Shimozu-ko	Summer	17 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	152	Hiroshima-Pref.	Hiroshima-wan	32 - 29	Tamashima-ko okiai	Autumn	11 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	125	Hiroshima-Pref.	Hiroshima-wan	32 - 29	Tamashima-ko okiai	Summer	18 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T - D - 4	Tokuyama-wan	Autumn	26 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T - D - 4	Tokuyama-wan	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610 - 5	Niihama-kaiiki	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610 - 5	Niihama-kaiiki	Summer	9 - Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo - nada	628 - 16	Matsuyama-kaiiki	Autumn	25 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo - nada	628 - 16	Matsuyama-kaiiki	Summer	10 - Sep	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628 - 16	Wanko-bu	Autumn	26 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628 - 16	Wanko-bu	Summer	24 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo -suido	605 - 2	Usuki-wan	Autumn	16 - Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo -suido	605 - 2	Usuki-wan	Summer	20 - Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo -suido	1st	kotobuki-bashi	Autumn	25 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo -suido	1st	Showa-bashi	Autumn	25 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo -suido	2nd	Yachiyo-bashi	Autumn	7 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo -suido	2nd	Aoba-bashi	Autumn	11 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo -suido	2nd	Nakanoya-bashi	Autumn	21 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo -suido	2nd	Nasu-bashi	Autumn	21 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo -suido	2nd	Nasu-bashi	Autumn	21 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo -suido	2nd	Yahata-bashi	Autumn	27 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo -suido	1st	Shinkingoro-bashi	Autumn	5 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo -suido	1st	Minami Nitta-bashi	Autumn	5 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo -suido	2nd	Yamate-bashi	Autumn	11 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo -suido	2nd	Yamate-bashi	Autumn	11 - Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	µg/L

Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers							N.D.	µg/L	
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers								N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers								N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers								N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	66	Total of styrene dimers								N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	7	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	5	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	9	Miyagi-Pref.	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	7	Miyagi-Pref.	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	10	Miyagi-Pref.	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0			N.D.	µg/L

Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	18	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	14	Fukushima-Pref.	Natsugawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	83	Kochi - Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	103	Kochi - Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	84	Kochi - Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	104	Fukuoka - Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	85	Fukuoka - Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	105	Fukuoka - Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	86	Fukuoka - Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	106	Kitakyushu - Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	107	Kitakyushu - Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	108	Fukuoka - Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	109	Fukuoka - Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	110	Saga - Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	87	Saga - Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	111	Saga - Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	88	Saga - Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	112	Nagasaki - Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	89	Nagasaki - Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	113	Nagasaki - Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	90	Nagasaki - Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	114	Kumamoto - Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	91	Kumamoto - Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	115	Kumamoto - Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	92	Kumamoto - Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	116	Oita - Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	93	Oita - Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	117	Oita - Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	94	Oita - Pref.	Usukigawa	2nd	Badai-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L

Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	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	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	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	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	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	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	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	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	7	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	18	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1 - Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	0.06	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	0.09	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	0.21	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	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	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	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	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	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	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	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	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	0.01	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	0.07	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L

Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L

Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	7	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	5	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	18	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L

Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.07	µg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.05	µg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.09	µg/L

Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.1	µg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.06	µg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.05	µg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L

Rivers	40	Yamanashi -Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	51	Nagano -Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	41	Nagano -Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	52	Nagano -Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	42	Nagano -Pref.	Matsukawa	1st	Eitai-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	53	Gifu -Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	43	Gifu -Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	54	Gifu -Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	44	Gifu -Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	55	Shizuoka -Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	45	Shizuoka -Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10 - Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	56	Shizuoka -Pref.	Otagawa	2nd	Futase-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	46	Shizuoka -Pref.	Otagawa	2nd	Futase-bashi	Summer	10 - Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	57	Aichi -Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
Rivers	47	Aichi -Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2 - Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	58	Aichi -Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	48	Aichi -Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2 - Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	59	Nagoya -shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11 - Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
Rivers	60	Nagoya -shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	61	Mie -Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	49	Mie -Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	62	Mie -Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	50	Mie -Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	63	Shiga -Pref.	Usogawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	51	Shiga -Pref.	Usogawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	64	Shiga -Pref.	Moriyama-gawa	1st	Downstream	Autumn	17 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	52	Shiga -Pref.	Moriyama-gawa	1st	Downstream	Summer	21 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L

Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	µg/L
Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L

Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiiko	Autumn	24 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L

Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiiko	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L

Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.05	µg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	µg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.06	µg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L

Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.07	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22 - Oct	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10 - Dec	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26 - Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L

Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	・Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	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	Aromatic compounds (other than VOC)	29	46	Benzophenone	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	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	150	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	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	Aromatic compounds (other than VOC)	29	46	Benzophenone	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	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L

Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.16	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer	14-Oct	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Miyagi-Pref.	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Miyagi-Pref.	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Miyagi-Pref.	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	18	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	24	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	25	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	26	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	27	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	28	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	29	Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	30	Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	31	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

Rivers	25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	32	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4 - Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	33	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4 - Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	34	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9 - Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	35	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	36	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	37	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn	1 - Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	38	Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn	1 - Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	39	Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn	18 - Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	40	Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	41	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	42	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn	12 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	43	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	44	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn	19 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer	21 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	45	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn	16 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	46	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer	26 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

Rivers	47	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	48	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer	21-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	49	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn	1-Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	50	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	51	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	52	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	53	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	54	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	55	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	56	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	57	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	58	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	59	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	60	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	61	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

Rivers	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	51	Shiga-Pref.	Usogawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	74	Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	75	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	76	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	77	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	79	Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	80	Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	81	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	83	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	84	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn	30-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	86	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	91	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn	20-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	94	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	95	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	96	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	97	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	98	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	99	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	100	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	102	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	103	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	105	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

Rivers	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	106	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	107	Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	108	Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	109	Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	111	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	112	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	113	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	114	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	115	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	118	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	119	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	120	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	121	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	122	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	123	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7 - Oct	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	125	Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22 - Oct	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	0.01	μg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	141	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer	25-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	142	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer	26-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	143	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	144	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	145	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	146	Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	119	Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	147	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer	18-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	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	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	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	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	149	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

Sea areas	150	Wakayama-Pref.	Kii -suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	123	Wakayama-Pref.	Kii -suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	151	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	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	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	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	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	153	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	154	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	155	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	156	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer	24-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	157	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	158	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	159	Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	160	Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	161	Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	162	Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	163	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	164	Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	165	Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	166	Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	167	Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	168	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L

Rivers	169	Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	170	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	171	Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	172	Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	173	Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Sea areas	174	Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	2	Hokkaido	Kunibetsu-gawa	2nd	Kunibetsu 5gou-bashi	Autumn	10-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn	10-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	5	Iwate-Pref.	Heigawa	2nd	Hnawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	7	Miyagi-Pref	Eaigawa	1st	(J)Tandai(Oikawa-bashi)	Summer	24-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer	21-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	14	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	18	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	20	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	21	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	22	Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	23	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L

Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	36		Kanagawa-Pref.	Hanamizu-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		30	Kanagawa-Pref.	Hanamizu-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	56		Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Autumn	11-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		46	Shizuoka-Pref.	Otagawa	2nd	Futase-bashi	Summer	10-Sep	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer	18-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	97	Tokushima-Pref.	Katsura-gawa	2nd	Eda-sensuiko	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	78	Tokushima-Pref.	Katsura-gawa	2nd	Eda-sensuiko	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	101	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	104	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	110	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn	13-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	116	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	117	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Rivers	94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	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 C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	124	Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	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)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	126	Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	127	Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	104	Nagano-Pref.	Suwako	2nd	Suwako	Summer	20-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	128	Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Lakes	105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	129	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer	21-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	130	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	131	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	132	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer	27-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	133	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer	20-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	134	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	135	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	136	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	137	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	138	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	139	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	140	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	µg/L