measured results of water quality (in general water area)

measured res		tor quant	y (iii general water i										Minimum	Range of	Range of	Minimum	Range of	Range of		
				Rivers					object		SPEED		detection	Ŭ	blank	detection	v	blank	measure-	
	Autumn	Summe		Lakes			Survey S	Sample	substance	Exam			value	value(Min)		value	value(Min)	value(Max)	ment	
Comple	No.	No.		Sea areas	Section	Sito	period o		Class	No.	No.	substance name	-autumn	-autumn	-autumn	-summer	-summer	-summer	result	Units
Sample	INO.	NO.	Freiecture City	Sea aleas	Section	Site	periou (	Jaic	Aromatic compounds	INO.	INO.	1a-phenyl-4e	-autuiiii	-autumm	-autumm	-sullillei	-sullillei	-Sullillel	resuit	Onits
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Hrovenu oki	Autumn 1	10 Nov	(other than VOC)	33	66	, ,	0.01	0		0.05	0		N.D.	u a /1
Sea aleas	141		Chiba-Fiel.	TORYO-Wall	ZIIU	Urayasu-oki	Autumm	10-1100	,	33	00	-(1-phenylethyl)tetralin	0.01	U		0.03	U		N.D.	μg/L
0		444	Ohiba Baaf	T.1	01	Harrison ald	0	SE A	Aromatic compounds	00	00	1a-phenyl-4e	0.04	0		0.05	0		N. D.	
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 2	25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
0	4.40		T-1	T.1	01	Harrison ald	At	54 N	Aromatic compounds	00	00	1a-phenyl-4e	0.04	•		0.05	•		NI D	
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 2	24-NOV	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•			<b>-</b> .	<b>-</b> .					Aromatic compounds			1a-phenyl-4e	0.04				•			
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 2	26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•	4.40			<b>-</b> .					Aromatic compounds			1a-phenyl-4e	0.04				•			
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 1	16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•		440		<b>-</b> .					Aromatic compounds			1a-phenyl-4e					•			
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 2	24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•			A: 1: D (						Aromatic compounds			1a-phenyl-4e					•			
Sea areas	144		Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Autumn 1	16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
_									Aromatic compounds			1a-phenyl-4e		_			_			
Sea areas		117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)	Summer 1	19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
_									Aromatic compounds			1a-phenyl-4e		_			_			
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
_									Aromatic compounds			1a-phenyl-4e		_			_			
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 1	19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
_									Aromatic compounds			1a-phenyl-4e		_			_			
Sea areas	146		Mie-Pref.	lse-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Autumn 2	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
_									Aromatic compounds			1a-phenyl-4e		_			_			
Sea areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Summer 1	18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•			0 1 0 /	0 1		0.1.1.1.			Aromatic compounds			1a-phenyl-4e					•			
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 1	10-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•		400	0 1 0 /	0 1		0.1.1.1.			Aromatic compounds			1a-phenyl-4e					•			
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 1	18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•	4.40		5 /	0 1					Aromatic compounds			1a-phenyl-4e					•			
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 1	19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
0		404	Lharas Dark	01	01	Nitebia and an abit abit 4	0	10 4	Aromatic compounds	00	00	1a-phenyl-4e	0.04	•		0.05	0		N. D.	
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
0	4.40		Lharas David	Undersale	01	Object and a bi	At	00 NI	Aromatic compounds	00	00	1a-phenyl-4e	0.04	•		0.05	•		NI D	
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	2U-NOV	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
0		400	Lharas David	Undersale	01	Object and a bi	0	10 4	Aromatic compounds	00	00	1a-phenyl-4e	0.04	•		0.05	•		NI D	
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
•	450				0.44				Aromatic compounds			1a-phenyl-4e					•			
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
0		400	Wales Back	IZIIt-I	0:44	Walana Okiana In	0		Aromatic compounds	00	00	1a-phenyl-4e	0.04	•		0.05	•		NI D	
Sea areas		123	Wakayama-Pref.	KII-SUIDO	St11	Wakayama Shimozu-ko	Summer	17-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
C	454		Okayama Dr-f	Disensets	C+4.4	Tamaahima ka akisi	A 4	C Na:	Aromatic compounds	22	00	1a-phenyl-4e	0.04	0		0.05	0		N D	/1
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 1	VOVI-01	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0		0.05	0		N.D.	μg/L
C		124	Okayama Dr-f	Disensets	St11	Tamaahima ka akisi	C	10 4	Aromatic compounds	22	00	1a-phenyl-4e	0.04	0		0.05	0		0.00	/1
Sea areas		124	Okayama-Pref.	Bisanseto	3111	Tamashima-ko okiai	Summer	ıə-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	U		0.05	U		0.06	μg/L

									Aromatic compounds			1a-phenyl-4e						
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
Soo oroso		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Cummor	10 Δυσ	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e	0.01	0	0.05	0	N.D.	u a / l
Sea areas		123	miiosiiiiia-Fiei.	MIIOSIIIIIa-waii	32-29	I dilidSililid-KU UKIdi	Sullillel	10-Aug	Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4e	0.01	U	0.03	U	N.D.	μg/L
Sea areas	153		Yamaquchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
000 01000	100		ramagaom 1101.	ododnada		rokayama wan	, tataiiii	20 1401	Aromatic compounds	00	00	1a-phenyl-4e	0.01	•	0.00	· ·	11.5.	µ 9/ ⊑
Sea areas		126	Yamaquchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aua	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
						,		- 3	Aromatic compounds			1a-phenyl-4e						1 3
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
_									Aromatic compounds			1a-phenyl-4e		_				
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
C		129	Kitalawahu Chi	Dokai-wan	COD 4C	Wanta hu	C	24 4	Aromatic compounds (other than VOC)	22	00	1a-phenyl-4e	0.04	0	0.05	0	N.D.	
Sea areas		129	Kitakyushu-Shi	DOKai-waii	020-10	Wanko-bu	Sullillel	24-Aug	Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4e	0.01	0	0.03	U	N.D.	μg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
oca arcas	107		Olta 1 loi.	Durigo suluo	000 2	Could wan	, tataiiii	10 1101	Aromatic compounds	00	00	1a-phenyl-4e	0.01	·	0.00	· ·	11.5.	P 9/ L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
				Ü				Ü	Aromatic compounds			1a-phenyl-4e						. 0
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
Divers	162		Hamamatıı Chi	Dunne suide	الم ما	Nakanawa bashi	A 4	04 lan	Aromatic compounds	22	00	1a-phenyl-4e	0.04	0	0.05	0	ND	
Rivers	102		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	ZI-Jan	(other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin	0.01	U	0.05	U	N.D.	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21 - lan	(other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
MVCIS	103		Tiamamatu-om	Durigo-3uluo	ZIIG	Naga-basiii	Autumn	Z 1 - Jan	Aromatic compounds	33	00	1a-phenyl-4e	0.01	O	0.03	O .	N.D.	μ g/ L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
				J					Aromatic compounds			1a-phenyl-4e						1 3
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn	5-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4e						
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
D:	400		Kora Obi	D	01	Vt- bb:	A t	44 1-	Aromatic compounds	00	00	1a-phenyl-4e	0.04	2	0.05	0	N.D	
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	26- lan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4e -(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
1/1/612	170		Jasenu-SIII	Durigo-Suluo	ZIIU	i amate-Dasm	Autuilli	ZO-Jail	(Other than VOC)	33	00	-(1-phenylethyl)tetrallfi	0.01	U	0.00	U	N.D.	µ y/L

								Aromatic compounds			1a-phenyl-4e						
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	,	33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
Divoro	172		Kumamata Shi	Tahuhai gawa	and	ladai bashi	Autumn 2E Ion	Aromatic compounds	22	66	1a-phenyl-4e	0.01	0	0.05	0	ND	u a / l
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	(other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4e	0.01	0	0.05	U	N.D.	μg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan		33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
Kivers	173		Rumamoto-sm	i siluboi-yawa	ZIIU	Ozaki-basili	Autumii 25-Jan	Aromatic compounds	33	00	1a-phenyl-4e	0.01	U	0.03	O	N.D.	μg/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan		33	66	-(1-phenylethyl)tetralin	0.01	0	0.05	0	N.D.	μg/L
004 4.040			i anabaom om	Tonyo man	2	· dilababili ·	7.0	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.00	•		P 9/ -
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds			1a-phenyl-4a						F 3' -
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				· ·				Aromatic compounds			1a-phenyl-4a						. 0
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				-		-		Aromatic compounds			1a-phenyl-4a						
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
B:								Aromatic compounds			1a-phenyl-4a	2.24	•	2.24			
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers	7		Iwate-Pref.	Haiigawa	2nd	Haawa bashi	Autumn 16 No	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	
Rivers	,		iwate-Fiel.	Heiigawa	ZIIU	Hnawa-bashi	Autuilli 10-1101	Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 10- Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Mivers		3	Iwate-Frei.	Ticiigawa	ZIIG	i mawa-basiii	odililler 13-Ade	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O	0.01	O	N.D.	μ g/ L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	Ü			rtooon gana	2	raman basin	7.0.0	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	•		P 9/ -
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				Ü			•	Aromatic compounds			1a-phenyl-4a						. 0
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divers	46		0	I Conne	0 1	Investment to work!	A	Aromatic compounds		00	1a-phenyl-4a	0.01	0	0.01	•	N.F	
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divors	12		Akita Deef	Toihoi zawa	104	Habiiima baabi	Autums 04 No	Aromatic compounds	22	ec	1a-phenyl-4a	0.04	0	0.04	0	ND	11.0/1
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	U	N.D.	μg/L

									Aromatic compounds			1a-phenyl-4a						
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-	-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:	4.4		Alde Beef	Manufactura	4-4	Manufus bashi	At	N	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	N.D.	
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-	-INOV	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summor 2E	۸۰۰۰	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	AKIIa-FIEI.	iviai ukogawa	151	IVIdI UKU-DASI II	Sulliller 25-	-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	µg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	.0		ramagata 1 1011	Commana		Trioriminana baom	7101011111		Aromatic compounds	00	00	1a-phenyl-4a	0.01		0.01			P 9/ =
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-	- Aua	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			3						Aromatic compounds			1a-phenyl-4a						1 3
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Autumn 18-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Summer 24-	-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-	-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	0.01	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers		14	Fukushima-Pref.	Notouigowo	2nd	Rokujumai-bashi	Summer 7-S	Con.	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	
Rivers		14	rukusiiiiid-riei.	Natsuigawa	ZIIU	Kokujuliai-basili	Summer 7-3	sep	Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			ibaran Tron	ountara gana		2111 545111	7141411111 00		Aromatic compounds	00	00	1a-phenyl-4a	0.01		0.01			P 9/ =
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-	-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				•					Aromatic compounds			1a-phenyl-4a						. •
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-	-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-	-Dec	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Division		47	Tarkini Davi	0	4-4	Mataura hashi	0	<b>A</b>	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	N.D.	
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-	-Aug	(other than VOC)	33	66	-(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
Kivers	22		rocingi-riei.	Nakayawa	151	Kuloballe	Autumii 10-	-1404	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	O	N.D.	µg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-	- Aua	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								5	Aromatic compounds			1a-phenyl-4a		•		•		F-3/-
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
						•			Aromatic compounds			1a-phenyl-4a						. •
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-	-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-	-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:	05		Ocitore Desi	Labination	4-4	Mark! hark!	A	NI	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	2	N.D	
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-	-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 10	Λιια	Aromatic compounds	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a/I
Kiveis		21	Saltama-Piet.	iciiliokawa	ısı	Nacrii-Dasiii	Summer 19-	-Aug	(other than VOC)	33	00	-(1-phenylethyl)tetralin	0.01	U	0.01	U	N.D.	μg/L

									Aromatic compounds			1a-phenyl-4a						
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-N	Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:		00	0-11	Obibi	4-4	lacks back!	0	<b>A</b>	Aromatic compounds	00	00	1a-phenyl-4a	0.04		0.04	0	0.00	
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-F	Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	0.03	μg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-N	Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	21		Ciliba-Fiel.	rourou-gawa	ZIIU	MSdI-DdSIII	Autuilli 16-1	INUV	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	µg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-A	Aua	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
		20	Obu . 101.	rourou gana	2	7 tour Duom	- Cummor 20 /	lug	Aromatic compounds	00	00	1a-phenyl-4a	0.01		0.01	·		P 9/ =
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-N	Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				3		, , , , , , , , , , , , , , , , , , , ,			Aromatic compounds			1a-phenyl-4a						1 3
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-A	Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-N	Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-N	Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-D	ec)	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a		_				
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-A	Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers	32		Talore	Akikawa	1st	Hissohi Alrikawa bashi	Autumn 4-De	١	Aromatic compounds	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	/1
Kiveis	32		Tokyo	AKIKAWA	151	Higashi Akikawa-bashi	Autumm 4-Di	Jec	(other than VOC) Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-4	Διια	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	0.01	μg/L
1111010		20	TORYO	7 IIIII awa	100	riigaoiii / ikiikawa baoiii	Cummer 17 7	rug	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	· ·	0.01	P 9/ L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-De	ec	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			•			v			Aromatic compounds			1a-phenyl-4a						. 0
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-A	Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-De	ec	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-A	Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a		_				
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-N	Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers		29	Kanagawa Brof	Cakawa gawa	2nd	Sakawa-bashi	Summer 24 /	Λιια	Aromatic compounds	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	
KIVEIS		29	Kanagawa-Pref.	Sakawa-gawa	ZIIU	Jakawa-Dasiii	Sulliller 24-F	Aug	(other than VOC) Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-N	Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1111010	00		rtanagawa 1 roi.	ranamo gawa	ZIIG	Tranamiza basin	Addum 20 1	101	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	· ·	н.Б.	P 9' -
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-A	Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			Ü	ŭ				Ü	Aromatic compounds			1a-phenyl-4a						. 0
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-De	ес	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-De	ec	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-E	Dec	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a		_				
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-N	Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divora	44		Niigoto Deef	Chinkova	204	Makia Ohaahi	Autum 40 h	Nov	Aromatic compounds	22	66	1a-phenyl-4a	0.04	0	0.04	0	ND	
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-N	VOV	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	U	N.D.	μg/L

								Aromatic compounds			1a-phenyl-4a						
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:	40		Niimata Baaf	0-1-1-1-1	01	Annal banki	A	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	ND	
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summor 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		32	Milyata-Fiel.	Sabaisiii-yawa	ZIIU	Allsel-Dasili	Sulliller 21-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	µg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1117010	40		royuma rioi.	Omiama gana	ZIIG	rozar basin	710101111 10 1101	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	· ·	н.Б.	P 9/ L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1		00		omiama gana	2.10	. 024. 546		Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	·		P 9/ =
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			.,	3				Aromatic compounds			1a-phenyl-4a						1 3
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				•			_	Aromatic compounds			1a-phenyl-4a						. •
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:		07	E			01		Aromatic compounds			1a-phenyl-4a	2.24	•	2.24			,,
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divers	48		Fukui-Pref.	Chanaliania	O = 4	Mishima hashi	Autumn 07 Nau	Aromatic compounds	22	00	1a-phenyl-4a	0.04	0	0.01	0	N.D.	/1
Rivers	46		rukui-Piei.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
MVCIS		30	i didi-i ici.	Ononokawa	ZIIG	Wildinia-basiii	outilities 21-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O	0.01	O	N.D.	μ g/ L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a				•		F-3/-
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				-				Aromatic compounds			1a-phenyl-4a						
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:		40	Name - Doof	Mataulanna	4-4	Fig. bb:	0	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	ND	
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	oummer 19-Aug	(other than VOC)	33	66	-(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.	u a/I
1/14019	JJ		Gilu-Fiel.	ivayaia-yawa	101	ranawa-pasiii	Autumii 11-NOV	Aromatic compounds	JJ	00	1a-phenyl-4a	0.01	v	0.01	v	IN.D.	μg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1114013			Jiiu 1 101.	. ragara-yawa	100	,unu buom	Janimor 19-Aug	(53101 11411 700)	00	00	(. phonylothyr/totrain)	0.01	·	0.01	•	11.5.	P 9 / □

								Aromatic compounds			1a-phenyl-4a						
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Di-		4.4	Oit. Dest	Mina	4-4	Adicional Install	0	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	N. D.	
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Au	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	U	N.D.	μg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11 No	Aromatic compounds  / (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	u a / l
Kiveis	55		SIIIZUOKA-FIEI.	Wiiyakoua-gawa	ZIIU	Ochiai-pashi	Autuilli 11-NO	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Ser	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1111010		40	omzaoka i ici.	wiiyakoda gawa	ZIIG	Comar basin	Cummer 10 Cep	Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	· ·	11.5.	P 9/ L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
111010	00		omzaona i ron	Ootagana	2	. dtabe baein	7101011111 11 110	Aromatic compounds	00	00	1a-phenyl-4a	0.01		0.01			P 9/ -
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Ser	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds			1a-phenyl-4a						1 3
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						. •
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-De	c (other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Di-	04		Min Donf	A	01	Occasion hosts:	A., t.,	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	N. D.	
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers		49	Mie-Pref.	Δηουσοινο	2nd	Gosanso-bashi	Cummor 10 Au	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		49	Mie-Fiel.	Anougawa	ZIIU	GOSAIISO-DASIII	Sulliller 10-Au	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	µ y/∟
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
111010	02			mazogana	2	Namade Basin	7101011111 20 710	Aromatic compounds	00	00	1a-phenyl-4a	0.01		0.01			P 9/ -
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Au	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				ŭ				Aromatic compounds			1a-phenyl-4a						. 0
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Au	g (other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Au	g (other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Di-		50	Konta Book	0-1	4-4	Nilmah ashi	0	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	N. D.	
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Au	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divoro	66		Kyota Brof	Tohoro gowo	10+	Kizugowa Buunuumaa	Autumn 12 No	Aromatic compounds	22	66	1a-phenyl-4a	0.01	0	0.01	0	ND	u a / l
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autuilli 12-NO	(other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	0	0.01	U	N.D.	μg/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Au	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
		<b>5</b> -1	,010 1101.	. coura gana	100	zagawa riyuriyumao	Sammor 17-Au	Aromatic compounds	00	30	1a-phenyl-4a	0.01	•	3.01	·		₽ 9 <sup>,</sup> ⊏
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-No	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			,					(					-		-		i- 5. –

									Aromatic compounds			1a-phenyl-4a						
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a		_		_		
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a		_		_		
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer	25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
B:						<del>-</del> 1 · · · · · · · · · · · · · · · · · ·		00.11	Aromatic compounds			1a-phenyl-4a	2.24	•	0.04			
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a		_		_		
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn	24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
B:			0 1 0 1			0	•	05.4	Aromatic compounds			1a-phenyl-4a	2.24	•	0.04			
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer	25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
B:			0 1 0 1					05.11	Aromatic compounds			1a-phenyl-4a	2.24	•	0.04			
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Division		50	Ocales Beef	lab lavanava	01	Kana Ohaabi	0	04 4	Aromatic compounds	00	00	1a-phenyl-4a	0.04	2	0.04		N.B	
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer	24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divers	72		Osaka-Pref.	Airerine	04	Fusi Missasi hannu lutaku Fukin	A 4	OF Nov	Aromatic compounds	22	00	1a-phenyl-4a	0.04	0	0.04	0	N.D.	/1
Rivers	12		Osaka-Prei.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-NOV	Aromatic compounds	33	66	-(1-phenylethyl)tetralin	0.01	U	0.01	U	N.D.	μg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Cummor	24 Δυσ	'	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	μg/L
Rivers		39	Osaka-Fiel.	Ajusuito	ZIIU	гиет мінапіт-верри зитаки гикіп	Sullillei	24-Aug	Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov		33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Mivers	75		Osaka-siii	Ookawa	131	r dei Williami - beppu sutaku i ukin	Autumn	10-1404	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O	0.01	· ·	N.D.	μg/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1114010			Obdita on	Noyagawa	100	Ttyo basiii	/ tatalilli	10 1101	Aromatic compounds	00	00	1a-phenyl-4a	0.01	•	0.01	v	11.5.	μ g/ L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			11,090 110	manogana	2.10	Nobe Basin	,		Aromatic compounds	00	00	1a-phenyl-4a	0.01	•	0.01	v		P g/ =
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aua	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			7-3-	3				- 3	Aromatic compounds			1a-phenyl-4a						1 3
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			, 0	Ü					Aromatic compounds			1a-phenyl-4a						. 0
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				·					Aromatic compounds			1a-phenyl-4a						
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	0.03	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds			1a-phenyl-4a						
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a		_		_		
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
<b>.</b>								Aromatic compounds			1a-phenyl-4a	0.04	•		•		
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer 24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	0.01	μg/L
D:	0.4		Tattad Dark	Katauka aana	01	Whid-	A	Aromatic compounds	00	00	1a-phenyl-4a	0.04	•	0.04	•	N. D.	
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
		.=	T D .			V 111		Aromatic compounds			1a-phenyl-4a	0.04	•		•		
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 20 Nov	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	65		TOLLOTT-FIEL.	Sauayawa	ZHU	Saua	Autumm 30-NOV	Aromatic compounds	33	00	-(1-phenylethyl)tetralin	0.01	U	0.01	U	N.D.	μg/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summor 26-Aug	(other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
VIACIO		00	TOTTOTT-FTEI.	Jauayawa	ZIIU	Jaua	Sulliller 20-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1111010	00		ommano i roi.	Tiamada gawa	ZIIG	Gammya Basin	7101011111 20 1101	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	v	14.5.	P 9/ L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				g		,		Aromatic compounds			1a-phenyl-4a						F 3' -
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				ŭ				Aromatic compounds			1a-phenyl-4a						
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
<b>.</b>						01.1		Aromatic compounds			1a-phenyl-4a	0.04	•		•		
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:		70	Himseline Boot	Noneta	01	Object-months bearing	0	Aromatic compounds	00	00	1a-phenyl-4a	0.04	•	0.04	0	N. D.	
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	U	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
VIACIO	31		rinosililia-riei.	Ruiosegawa	ZIIU	Timotsume-basin	Autumii 20-Nov	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1111010			riirodiiiila r roi.	Raroocgawa	ZIIG	Timotsume busin	Cummer 10 7tag	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	v	14.5.	P 9/ L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	02		Till Committee Com	rarooogana	2	· ····otodiilo basiii	7101011111 10 1101	Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	·		P 9' -
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				· ·				Aromatic compounds			1a-phenyl-4a						
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds			1a-phenyl-4a						
R	ivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
_			77	Talasakiasa Dari	Obiana bi anna	4-4	Ohiomorbi hashi	0	Aromatic compounds	00	00	1a-phenyl-4a	0.04		0.04	0	N. D.	
K	ivers		77	i okusnima-Pret.	Shinmachi-gawa	ist	Shinmachi-bashi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
ь	ivers	97		Tokushima-Pref.	Katauura gawa	2nd	Eda-sensuiko	Autumn 26 No.	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
K	IVEIS	91		TORUSIIIIIa-FIEL.	Katsuura-yawa	ZIIU	Eud-Sellsulku	Autumii 20-Nov	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
R	ivers		78	Tokushima-Pref.	Katsuura-nawa	2nd	Eda-sensuiko	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	14010		70	rokusiiiiu i rei.	rtatouara gawa	2110	Edd sorisdiko	ouninor 20 7tag	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	·	11.5.	μ g/ L
R	ivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
-									Aromatic compounds		•••	1a-phenyl-4a		•		•		F- 5' -
R	ivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				Ü	Ü		v	•	Aromatic compounds			1a-phenyl-4a						. 0
R	ivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
_									Aromatic compounds			1a-phenyl-4a		_				
R	ivers	101		Ehime-Pref.	lwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
ь	ivers		82	Ehime-Pref.	luomotou govo	2nd	Iwamatsu-bashi	Cummor 26 Aug	Aromatic compounds	22	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a /1
К	IVEIS		02	Ellille-Flei.	Iwamatsu-gawa	ZIIU	Iwamatsu-basm	Sulliller 20-Aug	(other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
R	ivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	14010	102		rtooni i ioi.	rtooogawa	2110	Andona basiii	7101011111 17 1401	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	·	11.5.	μ g/ L
R	ivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	0.04	μg/L
					3				Aromatic compounds			1a-phenyl-4a						1 3
R	ivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
_		405		<b>5.1.5</b> (			0		Aromatic compounds			1a-phenyl-4a	2.24		0.04			
R	ivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
ь	ivers		86	Fukuoka-Pref.	Nagagawa	2nd	Cho onii booki	Cummor 2E Aug	Aromatic compounds	22	66	1a-phenyl-4a	0.01	0	0.01	0	ND	u a /1
ĸ	ivers		80	rukuoka-Piei.	Nagaogawa	Zna	Cho-onji-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
R	ivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	14010	100		returny don't on	Nagaogawa	2110	Sakara basiii	7101011111 27 1401	Aromatic compounds	00	00	1a-phenyl-4a	0.01	v	0.01	·	11.5.	μ g/ L
R	ivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				, , , , , , ,					Aromatic compounds			1a-phenyl-4a						1 3
R	ivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
R	ivers	110		Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn 13-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds			1a-phenyl-4a						
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divoro	111		Sogo Brof	Aritogowo	2nd	Matagowaizaki	Autumn 12 No	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a /1
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
MVCIS		00	oaga-i iei.	Arragawa	ZIIG	Watagawaizeki	ounnier zo-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O .	0.01	Ü	N.D.	μ g/ L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
111010			ragadam r rom	Oragami gana	2		71010	Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	v		P 9/ -
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			9	g g				Aromatic compounds			1a-phenyl-4a						F 3
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			· ·					Aromatic compounds			1a-phenyl-4a						
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Diverse		00	O:1- P1	Valdonanous	01	Objective backi	0	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04		N.D.	
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	(other than VOC)	33	66	-(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
Kiveis	117		Olla-Fiel.	Usukiyawa	ZIIU	Daudi-Dasiii	Autumn 16-Nov	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	µg/∟
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
111010		٠.	0114 1 1011	Coungana	2	Jacan Jacin	04	Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	v		P 9/ -
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			,	<b>3</b>				Aromatic compounds			1a-phenyl-4a						1 3
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:						01:1		Aromatic compounds			1a-phenyl-4a	0.04		0.04	•		
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 19 No.	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a/l
MAGIS	122		ONIIIdwa-FIEL	Nokubayawa	ZIIU	ICHIHICHI-DASHI	Autuiiii 10-190	Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
1/1/019		33	OKIIIawa-FIEL.	Nonubayawa	ZIIU	IOIIIIIIOIII-Dasiii	Julillei ZU-AU	(other than voo)	33	00	-(1-pricripictriyi)tetralli	0.01	v	0.01	v	N.D.	µ y/∟

								Aromatic compounds			1a-phenyl-4a						
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers		100	Okinawa-Pref.	Nogodogowo	2nd	Chanan saitamas	Summer 20 Aug	Aromatic compounds	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a / l
Kiveis		100	Okillawa-Fiel.	Nagadogawa	ZIIU	Shonan-seitomae	Sulliller 20-Aug	(other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Lakes	124		Tiokkaido	Manako	ZIIG	Waltako	Autumn 7-001	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O .	0.01	O .	N.D.	μ g/ L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
241100			Tiormanao	monano	2		041111101 21 7146	Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	·		P 9/ -
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						F 3' -
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
							•	Aromatic compounds			1a-phenyl-4a						. 0
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a		_				
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Canada wata	- 100		Haldesida Duaf	Kaiimaka	الم سا	Kaiimaka	At	Aromatic compounds	22	cc	1a-phenyl-4a	0.04	0	0.01	0	N.D.	/1
Ground-wate	1 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oc	t (other than VOC) Aromatic compounds	33	66	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Ground-wate		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Ground-wate		100	Tiokkaido-Fiel.	Rojiiiako	ZIIU	Rojillako	Sulliller 21-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Ground-wate	r 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			,-9			g		Aromatic compounds			1a-phenyl-4a						F 3' -
Ground-wate	r 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						. •
Ground-wate	r	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Ground-wate	r 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Ground-wate	r	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
		400	D (				0 00 4	Aromatic compounds			1a-phenyl-4a	0.04		2.24			
Ground-wate	r	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	- 121		Nagano-Pref.	Kajimaka	2nd	Mataumata ahi	Autumn 10 No.	Aromatic compounds	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a / l
Ground-wate	1 134		Nagano-Fiel.	Kojimako	ZIIU	Matsumoto-shi	Autuilli 10-1101	(other than VOC) Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Ground-wate		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Orounu-wate	•	110	ragano-Fiel.	Nojimako	ZIIU	matoumoto-onf	Julillier 20-Aug	Aromatic compounds	55	00	1a-phenyl-4a	0.01	v	0.01	v	١٧.٠.	µg/∟
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
//4/0				.,···		.,.,,		Aromatic compounds			1a-phenyl-4a		•		•	=	r 5. –
Ground-wate	r	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				•		· -	•	•			• • •						

								Aromatic compounds			1a-phenyl-4a						
Ground-wate	r 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	407						4-11	Aromatic compounds			1a-phenyl-4a	2.24		0.04			"
Ground-wate	r 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	400		EI: D (					Aromatic compounds			1a-phenyl-4a	2.24		0.04			"
Ground-wate	r 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
0		440	Ebine Beef	Kallaraha	01	Edward di	0	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	N. D.	
Ground-wate	r	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
	400		16:1 1 01:			IC. I. I.		Aromatic compounds			1a-phenyl-4a	2.24		0.04			
Ground-wate	r 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
0	- 440		Misses Id. Deef	Kallaraha	01	Tabaahiba aasabi	Automa 00 No.	Aromatic compounds	33	00	1a-phenyl-4a	0.04	0	0.04	0	N. D.	
Ground-wate	1 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	U	N.D.	μg/L
Ground-wate		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20 Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a / l
Ground-wate		113	Wilyazaki-Fiel.	KUJIIIIAKU	ZHU	I akaciiiio-iiiaciii	Summer 20-Aug	Aromatic compounds	33	00	-(1-phenylethyl)tetralin	0.01	U	0.01	U	N.D.	μg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 19-Nov	(other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Sea areas	141		Ciliba-Fiel.	TORYO-Wall	ZIIU	OTayasu-OKI	Autumn 10-1101	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
oca areas		114	Olliba-i Tel.	TORYO-Wall	ZIIG	OTAYASU-OKI	ouniner 25-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O .	0.01	V	N.D.	μ g/ L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
000 01000	172		Tokyo	ronyo wan	2110	Orayada oki	7(0(0))	Aromatic compounds	00	00	1a-phenyl-4a	0.01	· ·	0.01	·	11.5.	P 9/ L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			, .	,				Aromatic compounds			1a-phenyl-4a		•		•		F- 5' -
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Aromatic compounds			1a-phenyl-4a						1 3
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
			•					Aromatic compounds			1a-phenyl-4a						. •
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Sea areas	146		Mie-Pref.	Ise-wan	2nd	<ul><li>Yokkaichi/Suzuka-chisaki(ko)</li></ul>	Autumn 25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			1a-phenyl-4a						
Sea areas		119	Mie-Pref.	Ise-wan	2nd	<ul> <li>Yokkaichi/Suzuka-chisaki(ko)</li> </ul>	Summer 18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
_								Aromatic compounds			1a-phenyl-4a				_		
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
•		400	0 1 0 1	0.1		0.1.1.1.		Aromatic compounds			1a-phenyl-4a	2.24		0.04			
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
C	4.40		Llucas Dani	Ossles was	0	Nichinamius shi shi d	Autumn 10 No.	Aromatic compounds	33	66	1a-phenyl-4a	0.04	0	0.01	0	N.D.	/1
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-Nov	(other than VOC) Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	0	0.01	U	N.D.	μg/L
Sea areas		121	Hyogo - Prof	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summor 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	u a/l
00a a10a3		141	Hyogo-Pref.	Osaka-wali	ZIIU	retornitullitya-otti UKI 1	outiliter 10-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
360 01603	173		riyogo-riter.	Harimanaud	ZIIU	om anama-on	, (atumii 20-110)	Aromatic compounds	55	00	1a-phenyl-4a	0.01	·	0.01	v	N.D.	μ g/ L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
000 01000		144	Tyogo Tion.	. iai iiiailada	2110	J/unumu om	Summor 10-Mug	(Carior triair VOO)	55	00	(. phonylothyr)tetrami	0.01	•	0.01	•	11.0.	P 9/ L

									Aromatic compounds			1a-phenyl-4a						
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Soo orono		123	Wakayama-Pref.	Kii quido	St11	Wakayama Shimozu-ko	Cummor	17 Aug	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	u a / l
Sea areas		123	wakayama-Fiel.	KII-SUIUU	3111	Wakayama Siimozu-ko	Sullillel	17-Aug	Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Sea areas	131		Okayama-Fier.	Disanseto	3111	i amasimia-ko okiai	Autumn	10-1100	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O	0.01	U	N.D.	μg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aua	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
000 01000			Onayama	Dicaricoto	0	ramasımıa ito omar	04	.o rag	Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	v		P 9/ -
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn	11-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						F 3' -
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
								Ů	Aromatic compounds			1a-phenyl-4a						. 0
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
							_		Aromatic compounds			1a-phenyl-4a						
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
0	450		Kitala waloo Obi	Dalasi	000 40	Manha ha	A t	00 No.	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	0	N.D.	
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	620 16	Wanko-bu	Cummor	24 Δυσ	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	Kitakyusiiu-siii	DOKal-Wall	020-10	Waliko-bu	Sullillel	24-Aug	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	U	N.D.	µ y/∟
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
000 01000			O	Dungo carao	000 2	Count man	, , , , , , , , , , , , , , , , , , , ,		Aromatic compounds	00	00	1a-phenyl-4a	0.01	·	0.01	v		P 9/ -
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aua	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				3					Aromatic compounds			1a-phenyl-4a						1 3
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
				-					Aromatic compounds			1a-phenyl-4a						
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a						
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:	404							04 1	Aromatic compounds			1a-phenyl-4a	2.24		0.04			
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	∠1-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27_ lan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	11.0/1
MINELS	100		JIIIIIZU-JIII	Durigo-Suluo	ZIIU	i aiiatd-Dd5III	Autumin	∠1 -Jd∏	Aromatic compounds	33	00	-(1-phenylethyl)tetralin 1a-phenyl-4a	0.01	U	0.01	U	N.D.	μg/L
Rivers	166		Higashiosaka-Shi	Rungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
MAGIS	100		i iigasiiiosana-siii	Durigo-suluo	151	ommanyoro-pasm	Autuilli	Jan	(other than voo)	33	00	-(1-buenliernal)rerraili	0.01	U	0.01	v	N.D.	µ y/∟

									Aromatic compounds			1a-phenyl-4a						
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Ja	an	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			1a-phenyl-4a				_		
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-	Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
D:	400		Korra Ohi	Dominion and de	01	Versete back	At	le.e	Aromatic compounds	00	00	1a-phenyl-4a	0.04	0	0.04	•	N.D.	
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-	Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
Divers	170		Sasebo-Shi	Dunga suida	O	Yamate-bashi	At	lan	Aromatic compounds	33	cc	1a-phenyl-4a	0.04	0	0.01	0	N.D.	/1
Rivers	170		Sasebo-Sili	Bungo-suido	2nd	ramate-pasm	Autumn 26-	Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	U	0.01	U	N.D.	μg/L
Rivers	171		Sasebo-Shi	Dunga suida	2nd	Yamate-bashi	Autumn 26-	lan	Aromatic compounds (other than VOC)	33	66	1a-phenyl-4a	0.01	0	0.01	0	N.D.	/1
KIVE15	171		Sasebu-Sili	Bungo-suido	ZIIU	f amate-pasm	Autumn 20-	Jan	Aromatic compounds	33	00	-(1-phenylethyl)tetralin	0.01	U	0.01	U	N.D.	μg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25	lan	(other than VOC)	33	66	1a-phenyl-4a -(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
IVIVE12	172		Rumamoto-sm	i siluboi-yawa	ZIIU	Jouan-basin	Autumii 23-	Jan	Aromatic compounds	33	00	1a-phenyl-4a	0.01	U	0.01	O	N.D.	µg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-	. lan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
INIVEIS	173		Rumamoto-om	i siluboi-gawa	ZIIG	Ozaki-basiii	Autumii 25-	Jan	Aromatic compounds	33	00	1a-phenyl-4a	0.01	O .	0.01	O	IV.D.	μ g/ L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-	Jan	(other than VOC)	33	66	-(1-phenylethyl)tetralin	0.01	0	0.01	0	N.D.	μg/L
000 0.000			· anabaom om	. only o man	2	· unababili ·	7.0.0	ou	Aromatic compounds	00	00	(i phonylethylytetrami	0.01	·	0.01	·		P 9' -
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			.,.,						F-3/-
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-	Oct	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				· ·					Aromatic compounds									. 0
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				_		-			Aromatic compounds									
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-	Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-	Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
n.				<b>-</b>					Aromatic compounds			405411	2.24			•		,,
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Divers		4	Aomori-Pref.	Tautaum:	2004	Kauda bashi	C	۸	Aromatic compounds	22	00	4.2.E. trinhanul avalahavana	0.04	0	0.05	0	N.D.	/1
Rivers		4	Aomori-Pret.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-	Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	U	0.05	U	N.D.	μg/L
Rivers	7		Iwate-Pref.	Hajigawa	2nd	Hnawa-bashi	Autumn 16-	Nov	Aromatic compounds (other than VOC)	33	66	1.3 5 triphonyl cyclohovana	0.01	0	0.05	0	N.D.	u a/l
Kiveis	'		iwate-Fiel.	Heiigawa	ZIIU	Hilawa-Dasiii	Autuilli 10-	INOV	Aromatic compounds	33	00	1,3,5-triphenyl cyclohexane	0.01	U	0.05	U	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 10-	Διια	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
INIVEIS		3	iwate-i ici.	Tiengawa	ZIIG	i iiawa-basiii	oulliller 13-	Aug	Aromatic compounds	33	00	1,5,5-triprierryi cyclonexane	0.01	O .	0.03	O	IV.D.	μ g/ L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
	Ü			rtocon gana	2	Tallian Dasin	7101011111 10		Aromatic compounds	00	00	r,o,o triprioriyi oyolorloxurio	0.01		0.00	·		P 9/ =
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-	Aua	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				Ü				·	Aromatic compounds									. 0
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
			-	-					Aromatic compounds									-
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-	Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L

									Aromatic compounds					_		_		
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 1	8-Nov	(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 2	1 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
		Ü	Condui - Ton	riii ooo gana		micando	0001		Aromatic compounds	00	00	r,o,o triprioriyi oyolorioxano	0.01		0.00	v		P 9/ -
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 1	8-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 2	4-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
ъ.			A111 B (						Aromatic compounds			405411 1 11		•	0.05	•		
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 2	_	(other than VOC) Aromatic compounds	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 2		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			,,,,,						F 3' -
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 2	5-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 1	7-Nov	(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	Summor 2	4 - Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
MVCIS		"	Talliagata-FTel.	Ocilikawa	151	Mishinikawa-bashi	Julillier 2	4-Aug	Aromatic compounds	33	00	1,5,5-triphenyl cyclonexane	0.01	U	0.05	U	N.D.	μg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn 1	8-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 2	4-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Diverse	47		Fulurahima Dari	NU14	01	Objections: beati	A	0 N	Aromatic compounds	00	00	4.0.5.4 dalah anada adalah adalah	0.04	2	0.05	0	N.D.	
Rivers	17		Fukushima-Pref.	Miliagawa	2nd	Shinsakurai-bashi	Autumn 1	o-INOV	(other than VOC) Aromatic compounds	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 2	4-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				3.				•	Aromatic compounds			7-7 1 - 7 - 7 - 7						1 3
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 1	6-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
							_		Aromatic compounds									
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7	-Sep	(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 3	0-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				Tanta gana					Aromatic compounds		•••	,,,,,				-		F 3' -
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18	8-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 3	0-Nov	(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	Summor 1	Ω - Λιια	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
MVCIS		10	ibalaki-Fiel.	Ookitagawa	ZIIU	Jix railway bridge	Sulliller 10	o-Aug	Aromatic compounds	33	00	1,5,5-triphenyl cyclonexane	0.01	0	0.05	U	N.D.	μg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 2	1-Dec	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20	-	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Diverse	00		Table Dark	Natarana	4-4	Marsh and	A		Aromatic compounds	00	00	4.0.5.4 dalah anada adalah adalah	0.04	0	0.05	0	N.D.	
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 1		(other than VOC) Aromatic compounds	33	66	1,3,5-triphenyl cyclohexane	0.01	U	0.05	U	N.D.	μg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
			•	•				-	Aromatic compounds									. •
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 1	8-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
ъ.		40	0 0 1						Aromatic compounds			405411 1 11	0.04	•	0.05			
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 1	/-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L

<b>D</b> :			0 5 /			N. I			Aromatic compounds			405411	0.04		0.05	•		,,
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-N		(other than VOC) Aromatic compounds	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-A		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				<b>J</b>					Aromatic compounds			,-,   - , -, -,						1 3
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-N	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds					_		_		
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-A		(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-N		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
1417010	20		cartaina 1 1011	omigaom gana		Trong baom	7141411111 10 11		Aromatic compounds	00	00	1,0,0 tripriority dy diorioxalio	0.01	v	0.00			P 9' -
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-A	Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-N		(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-A		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
1417010			054 1.101.	. ourou gana	2.10	rtour buorn	04	•	Aromatic compounds	00	00	1,0,0 tripriority dyoronoxario	0.01	v	0.00			P 9' -
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-N	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-A		(other than VOC) Aromatic compounds	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-N		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			.,.,.		-				F 3' -
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-N	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-De		(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-A		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
			, .	Jane				-	Aromatic compounds			.,.,.		-				F 5' -
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-De	ec	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-A		(other than VOC) Aromatic compounds	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-De		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
			, .						Aromatic compounds			.,.,.						F 3' -
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-A	Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
ъ.			<b>-</b> .						Aromatic compounds			405411	0.04		0.05	•		,,
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-De		(other than VOC) Aromatic compounds	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-A		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
			,	3		3		-	Aromatic compounds			,-,   - , -, -,						1 3
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-N	Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
ъ.				2.1		0.1			Aromatic compounds			405411	0.04		0.05	•		,,
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-P		(other than VOC) Aromatic compounds	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-N		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
			Ü	ŭ					Aromatic compounds									. 0
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-A		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
D:	07		Walashama at t	T-1	4-4	Orldon back:	A		Aromatic compounds	00	00	4.0.5 Articles and society	0.04	0	0.05	•	N.D.	
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-De	eC	(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) Aromatic compounds	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	(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 2	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 2	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			Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	.0	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
	44	33	,						Aromatic compounds					0		0		
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			(other than VOC) Aromatic compounds	33	66	1,3,5-triphenyl cyclohexane	0.01		0.05		N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			(other than VOC) Aromatic compounds	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 1	16-Nov	(other than VOC) Aromatic compounds	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 2	26-Aug	(other than VOC) Aromatic compounds	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 2	26-Nov	(other than VOC) Aromatic compounds	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 2	26-Aug	(other than VOC) Aromatic compounds	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 2	27-Nov	(other than VOC) Aromatic compounds	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 2	21-Aug	(other than VOC) Aromatic compounds	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 2	27-Nov	(other than VOC) Aromatic compounds	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 2	21-Aug	(other than VOC) Aromatic compounds	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	(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 3	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-No	Aromatic compounds v (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-Au	Aromatic compounds g (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-No	Aromatic compounds v (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-Au	Aromatic compounds g (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-No	Aromatic compounds v (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-Au	Aromatic compounds g (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-No	Aromatic compounds v (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-No	Aromatic compounds v (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-No	Aromatic compounds v (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-No	Aromatic compounds v (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-De	Aromatic compounds c (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-No	Aromatic compounds  v (other than VOC)  Aromatic compounds	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-No	v (other than VOC)  Aromatic compounds	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-Au	g (other than VOC) Aromatic compounds	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-No	v (other than VOC) Aromatic compounds	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-Au	g (other than VOC) Aromatic compounds	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-No	v (other than VOC) Aromatic compounds	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-Au	g (other than VOC) Aromatic compounds	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-No	v (other than VOC) Aromatic compounds	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-Au	g (other than VOC) Aromatic compounds	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-No	v (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L

Rivers		53	Kyoto-Pref.	Ootanigawa	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
	00		.,,0.0	-			710101111	.2	Aromatic compounds			1,0,0 triprioriyi oyolorioxano	0.01		0.00			P 9' =
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	(other than VOC) Aromatic compounds	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	(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
			•	·					Aromatic compounds									
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn	26-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Divers	00		Kuata ahi	Vamanaua	1.4	Takaidahanaan ahita	A 4	OC New	Aromatic compounds	22	00	4.2.E. trimbanul avalahavana	0.04	0	0.05	0	N.D.	/1
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn	26-NOV	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	$\mug/L$
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
1114010		01	Counta 1 Tot.	Noyagana	100	ouninous shashi	Cummor	20 / tug	Aromatic compounds	00	00	1,0,0 triplicity! by blotic kuito	0.01	·	0.00	•	14.5.	P 9/ L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn	25-Nov	(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
				-					Aromatic compounds									
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn	25-Nov	(other than VOC) Aromatic compounds	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		33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
<b>D</b> :	70		0					40.11	Aromatic compounds			405	2.24					
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-Nov	(other than VOC) Aromatic compounds	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	(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	Kabu bashi	Autumn	16 Nov	Aromatic compounds (other than VOC)	33	66	1.2.E. triphopul qualabovana	0.01	0	0.05	0	N.D.	u a /1
Kiveis	73		пуодо-гтет.	Mukogawa	ZIIU	Kobu-bashi	Autumm	10-1100	Aromatic compounds	33	00	1,3,5-triphenyl cyclohexane	0.01	U	0.05	O	N.D.	μg/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	(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
			11,090 11011	, indonigana	2.10	Table Babin	710101111		Aromatic compounds	00	00	r,o,o triprioriyi oyololloxullo	0.01		0.00	·		P 9' -
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	(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
				•					Aromatic compounds									
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Divore	70		Koho Brof	Eukudosems	20-4	Eukuda baabi	A+	10 Na:	Aromatic compounds	22	ee	1.2.E triphopyl systehaus	0.04	0	0.05	0	ND	/!
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumh	ı∠-INOV	(other than VOC) Aromatic compounds	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	U	N.D.	μg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	(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		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
D:	0.4			16: 1		0 1 1 1:			Aromatic compounds			405	2.24		0.05			
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18	8-Nov	(other than VOC) Aromatic compounds	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	4-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Diverse	00		Malana Bart	A =14 = =====	01	Ottoballi	At		Aromatic compounds	00	00	4.0.5 trials and analahanaa	0.04	•	0.05	0	NB	
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20	U-INOV	(other than VOC) Aromatic compounds	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	4-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autumn 24	4-Nov	(other than VOC) Aromatic compounds	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	4-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30	0-Nov	(other than VOC) Aromatic compounds	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	6-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30	0-Nov	(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	6-Aug	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				Ü				Ü	Aromatic compounds									. 0
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25	5-Nov	(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	5-Aua	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
						,	-	5	Aromatic compounds			.,.,.				•		F 3' -
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24		(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		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
1417010				omzama gana	2	chopara bachi	0401	-	Aromatic compounds	00	00	r,o,o mpnonyr oyolonoxano	0.0.	·	0.00			P 9' -
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25		(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		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
MVCIS		,,	Okayama-1 Ter.	ounagawa	131	Giiiibasiii	ounimer re	o-Aug	Aromatic compounds	55	00	1,0,0-triphenyl cyclonexane	0.01	·	0.03	0	N.D.	μ g/ L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25		(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	Summor 19		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
MVCIS		12	Okayama-i rei.	oasagase-gawa	ZIIU	oasagase-basiii	ounimer re	o-Aug	Aromatic compounds	55	00	1,5,5-triphenyl cyclonexane	0.01	·	0.03	0	N.D.	μ g/ L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11	1-Nov	(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	Cummor 10	ο Λιια	Aromatic compounds (other than VOC)	33	66	1.2.E. triphopul qualchavana	0.01	0	0.05	0	N.D.	
KIVEIS		13	HITOSIIIIIa-FIEI.	Numata-yawa	ZIIU	SHIOUOIIIeSeki-kaiiii	Sulliller 16	o-Aug	Aromatic compounds	33	00	1,3,5-triphenyl cyclohexane	0.01	U	0.05	U	N.D.	μg/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20	0-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Divoro		74	Hiroshima Brof	Kuranagawa	2nd	Hinatauma hashi	Cummor 10	ο Λιια	Aromatic compounds	22	66	1.2.E. triphopul qualchavana	0.01	0	0.05	0	N D	
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	ounimer 18	o-Aug	(other than VOC) Aromatic compounds	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	9-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Divers	00		Hisashima Chi	V	الم من	Hisatauma kaski	A.,4.,	O Navi	Aromatic compounds	22	00	4.2.E. triphopul qualaher	0.04	٥	0.05	0	N.D.	/1
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18	v-IVOV	(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 1		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 2		Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
1114010		10	rumuguom rron.	rtotogawa	Ziid	Suchoba Bashi	Cummor 2	Lo riug	Aromatic compounds	00	00	1,0,0 triprioriyi oyolorloxuric	0.01		0.00	·	11.5.	P 9/ L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 2	24-Nov	(other than VOC) Aromatic compounds	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 2	26-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 3	30-Nov	(other than VOC) Aromatic compounds	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 2	26-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 2	26-Nov	(other than VOC) Aromatic compounds	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 2	26-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
D:				14.					Aromatic compounds			405411			0.05			,,
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 1	17-Nov	(other than VOC) Aromatic compounds	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 2	20-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Divoro	00		Kagawa Brof	Coitogowo	and	Inozumi boshi	Autumn 1	10 Nov	Aromatic compounds	22	66	1.2 E triphonyl gyalahayana	0.01	0	0.05	0	ND	u a/I
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-NOV	(other than VOC) Aromatic compounds	33	66	1,3,5-triphenyl cyclohexane	0.01	U	0.05	U	N.D.	μg/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 2	20-Aug	(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 3	24 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
KIVEIS	100		Lilline-Fiel.	ivakayama-yawa	ZIIU	Silli-liyoel-basili	Autumii 2	24-1101	Aromatic compounds	33	00	1,5,5-triphenyl cyclonexane	0.01	O .	0.03	·	N.D.	μg/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 2	26-Aug	(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 3	25 - Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
1111010	101		Zillillo T Tol.	rwamatoa gawa	ZIIG	Twantatou buom	, tutumin 2	10 1404	Aromatic compounds	00	00	1,0,0 triprioriyi oyolorloxuric	0.01		0.00	·	14.5.	P 9/ L
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 2	26-Aug	(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 1	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-		
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 1	17-Aug	(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 1	17-Nov	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
									Aromatic compounds									
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 1	-	(other than VOC) Aromatic compounds	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 2		(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
							_		Aromatic compounds									
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 2	25-Aug	(other than VOC) Aromatic compounds	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 2	24-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Divers		00	Fulsualsa Draf	Namaanawa	الم سر	Cho onii hooki	C	DE A	Aromatic compounds	22	00	4.0.E. triphopul qualaborer	0.04	0	0.05	0	ND	/1
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	oummer 2	zə-Aug	(other than VOC) Aromatic compounds	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 2	27-Nov	(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
MVCIS	103		i ukuoka-om	ragaogawa	ZIIG	rtyu-iiilagawa-basiii	Autumn 13-Nov	Aromatic compounds	33		1,0,0-triphenyl cyclonexane		0	0.03	0		μg/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-Nov	(other than VOC) Aromatic compounds	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(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
D:			•				0 00 4	Aromatic compounds									
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
								Aromatic compounds									
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
				v				Aromatic compounds									
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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.	•	2nd	, Iwasaki-bashi	·	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	
	120		•	·				Aromatic compounds					· ·				μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	(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	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Kiveis	122		Okiliawa-Fiel.	Nokubayawa	ZIIU	icililicii-basiii		Aromatic compounds	55	00	1,3,3-triphenyr cyclonexane	0.01	· ·	0.03	· ·	N.D.	μ g/ L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	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	(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
							· ·	Aromatic compounds			.,-,						. •
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	(other than VOC) Aromatic compounds	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	(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
								Aromatic compounds									
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	(other than VOC) Aromatic compounds	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	(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
				· ·				Aromatic compounds									
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	(other than VOC) Aromatic compounds	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	(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
Lunco	120		Okayama 1 101.	rtojimato	Ziid	rtojinato		Aromatic compounds	00	00	1,0,0 tripriority dyclorioxuro	0.01		0.00		11.5.	μ g/ L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	(other than VOC) Aromatic compounds	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	·	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	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Ground-water		100	TIORNAIGO-FIEL.	Nojillako	ZIIU	Kojiliako	•	Aromatic compounds	33	00	1,3,3-triprierry cyclonexarie	0.01	O .	0.03	O .	N.D.	μ g/ L
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	(other than VOC) Aromatic compounds	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		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	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	ua/I
Ground-water		107	Ciliba-Sili	Rojillako	ZIIU	Ciliba-sili	•	Aromatic compounds	55	00	1,3,3-triphenyr cyclonexane	0.01	· ·	0.03	· ·	N.D.	μg/L
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	(other than VOC) Aromatic compounds	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	•	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
			-	•		·		Aromatic compounds									
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(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
								Aromatic compounds									
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(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-De	Aromatic compounds c (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Orouna-water	100		Osaka-1 Tel.	Rojinako	ZIIU	Neyagawa-siii	Autumn 10-De	Aromatic compounds	33	00	1,5,5-triprienyr cyclonexane	0.01	O .	0.03	Ü	N.D.	μ g/ L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-No	(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
Orouna water	101		rinosimia i ici.	rtojinako	ZIIG	i akayama om	Autumn 17 No	Aromatic compounds	00	00	1,0,0 triprioriyi oyolorloxurio	0.01	•	0.00	v	11.5.	P 9/ L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	(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
Orouna mator	.00		ratary aona om	rtojimano	2.10	Titta Nyaona on	7101011111 20 110	Aromatic compounds	00	00	1,0,0 tripriority by diorioxalio	0.01	· ·	0.00	v		P 9/ -
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
				, ,		<b>,</b>		Aromatic compounds			,,,,, , , , , , , , , , , , , , , , ,						1 3
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
0	4.40		Talana	T-1	01	Harrison ald	A	Aromatic compounds	00	00	4.0.5.4 who have down to be a common	0.04	0	0.05	0	N.B.	
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Con aross		116	Kanagawa Brof	Toloro won	2nd	Nakanose Minami	Summer 24 Au	Aromatic compounds	33	66	1.2 E triphonyl gyalahayana	0.01	0	0.05	0	N.D.	
Sea areas		110	Kanagawa-Pref.	Tokyo-wan	ZHU	Nakanose Williami	Sulliller 24-Au	(other than VOC) Aromatic compounds	33	00	1,3,5-triphenyl cyclohexane	0.01	U	0.05	U	N.D.	μg/L
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug	(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-No	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
oca areas	145		Alcili-Fiel.	Wilkawa-wali	ZIIU	Miliuura-wali	Autumii 20-No	Aromatic compounds	33	00	1,3,3-triphenyi cyclonexane	0.01	O	0.03	O	N.D.	μg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Sea areas	146		Mie-Pref.	Ise-wan	2nd	<ul> <li>Yokkaichi/Suzuka-chisaki(ko)</li> </ul>	Autumn 25-Nov	(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-Au	Aromatic compounds (other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
4.040					2.10			Aromatic compounds		50	.,_,		-	0.00	-		r 9, -
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
•		400	0   5 /	0.1		0.1		Aromatic compounds			405411	2.24	•	0.05			
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Aug	(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) Aromatic compounds	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	(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
				•				Aromatic compounds									. •
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Jan	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
Rivers	166		Higashiosaka-Shi	Rungo-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
Kiveis	100		i iigasiiiosaka-Siii	Bullgo-suldo	151	Shirikingoro-bashi	Autumii 5-Jan	Aromatic compounds	33	00	1,5,5-triprierlyi cyclonexane	0.01	U	0.03	0	N.D.	μg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	(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
MVCIS	103		ruie-oiii	Durigo-suldo	ZIIG	Tamate-pasm	Autumn 11-Jan	Aromatic compounds	33	00	1,5,5-triphenyr cyclonexane	0.01	·	0.03	0	N.D.	μ g/ L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
								Aromatic compounds									
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(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
				g				Aromatic compounds			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		•		F-37 -
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	(other than VOC)	33	66	1,3,5-triphenyl cyclohexane	0.01	0	0.05	0	N.D.	μg/L
_								Aromatic compounds					_				
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				•				Aromatic compounds			•						. •
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	2		Hokkaido	Kupahatu gawa	2nd	Kunahatu Egou hashi	Autumn 10 Nov	Aromatic compounds	33	66	2.4.6 triphonyl 1 hovens	0.01	0	0.01	0	N.D.	u a/I
Rivers	2		поккатоо	Kunebetu-gawa	Zna	Kunebetu 5gou-bashi	Autumn 10-Nov	(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	U	N.D.	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(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
MVCIS	7		оаррого-зіп	oouseigawa	131	Tortita Tojou-basiii	Autumn 13-140V	Aromatic compounds	55	00	2,4,0-triphenyr-r-nexene	0.01	·	0.01	0	N.D.	μ g/ L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	(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
			7.0	routou gana	2.1.0	110000 20011	7101011111 27 1107	Aromatic compounds	00	00	2,1,0 (приспут т полоне	0.01	·	0.01			P 9/ -
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
B:	_		5 .					Aromatic compounds			0.40.414	2.24					,,
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				•			ŭ	Aromatic compounds									. •
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 1		(other than VOC) Aromatic compounds	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 1	18-Nov	(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 2		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 1		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 1		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
		8	Sendai-Pref.		1st	Mitsuhasi			Aromatic compounds	33	66		0.01	0	0.01	0	N.D.	
Rivers		0	Sendar-Frei.	Hirose-gawa	151	MITSUIIdSI	Sulliller 2	·	(other than VOC) Aromatic compounds	33	00	2,4,6-triphenyl-1-hexene	0.01	U	0.01	U	N.D.	μg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 1	18-Nov	(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 2	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
D:			A111 D (						Aromatic compounds			0.40.411	0.04	•				,,
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 2	-	(other than VOC) Aromatic compounds	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 2		(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 2		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				Ü				-	Aromatic compounds									
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 1		(other than VOC) Aromatic compounds	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 2	24-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn 1		(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 2	24-Aug	(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 1		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Divers		40	Fulushima Draf	Niitomous	Om 4	Chinaskurai hashi	C		Aromatic compounds	22	00	2.4.C. trimbonul 1. houses	0.04	٥	0.01	0	0.00	
Rivers		13	Fukushima-Pref.	Miliagawa	2nd	Shinsakurai-bashi	Summer 2	-	(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	U	0.02	μg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 1	16-Nov	(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.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				Ü		,		·	Aromatic compounds			, ,						. •
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 3		(other than VOC) Aromatic compounds	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 1	18-Aug	(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 3	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 1		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
D:			<b>-</b>						Aromatic compounds	05		0.40.4.1						
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 2		(other than VOC) Aromatic compounds	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 2		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 1		(other than VOC) Aromatic compounds	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 2	0-Aug	(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 1		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 1		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
						v			Aromatic compounds			•						
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 1		(other than VOC) Aromatic compounds	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 1	·	(other than VOC) Aromatic compounds	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 1	8-Nov	(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 1		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 1		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	20				131	nona-basin	Autumiii		Aromatic compounds			2,4,0-11161191-1-11626116						
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 1	-	(other than VOC) Aromatic compounds	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 1		(other than VOC) Aromatic compounds	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 2		(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 1		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			0 5 (		0.1				Aromatic compounds				0.04		0.04			
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 2	-	(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 1		(other than VOC) Aromatic compounds	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 1	9-Nov	(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		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 2		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
141010		20	Tokyo	rearonic gawa	101	Simpo Silasiii	Cummer 2	-	Aromatic compounds	00	00	2,4,0 tripriority i noxono	0.01	·	0.01	·	14.5.	μ g/ L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4		(other than VOC) Aromatic compounds	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 1	-	(other than VOC) Aromatic compounds	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	(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 1		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 0		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Kivers	34		•	Jakaiyawa	ZIIU	rsuruma ryou-basm	Autuiiii 3		Aromatic compounds			2,4,0-triphenyi-1-nexene	0.01		0.01	0		. •
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 2	-	(other than VOC) Aromatic compounds	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 2		(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 g (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Divoro	26		Kanagawa Braf	Kanama gawa	2nd	Hanamizu-bashi	Autumn 25 No	Aromatic compounds	22	66	2.4.6 triphonyl 1 hovens	0.01	0	0.01	0	ND	
Rivers	36		Kanagawa-Pref.	Kaname-gawa	Zna	manamizu-pasm	Autumn 25-No	(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	U	0.01	U	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Divers	27		Valrahama ahi	Tahusumi sawa	1.4	Caldray bashi	Autumn 1 Dan	Aromatic compounds	22	00	2.4.C. triphopul 4. houses	0.04	0	0.04	0	N.D.	/1
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-De	c (other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				Ü				Aromatic compounds			, ,						. 0
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	(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-Au	Aromatic compounds q (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
MVCIS		31	rangata-i rei.	Ollinkawa	ZIIG	Wakio Orlasiii	ouniner 21-Au	Aromatic compounds	55	00	2,4,0-111phenyr-1-11exene	0.01	Ü	0.01	Ü	N.D.	μ g/ L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
D:		00	Niimata Bast	Oshsishi sassa	01	A bb:	0	Aromatic compounds	00	00	0.4.0 trial and 4 havens	0.04	0	0.04	0	N.D.	
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	g (other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(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
			.,	3				Aromatic compounds			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						1 3
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	g (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
KIVEIS	40		isilikawa-Fiel.	Saiyawa	ZIIU	i utatsuuera-basiii	Autumii 10-110	Aromatic compounds	33	00	2,4,0-(прпепут-т-пехепе	0.01	U	0.01	U	N.D.	μg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	g (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :	40			5				Aromatic compounds			0.40.411	0.04	•	0.04	•		,,
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-No	(other than VOC) Aromatic compounds	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	g (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	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-Au	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				Ü			·	Aromatic compounds			, ,						. 0
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(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-Au	Aromatic compounds q (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
MVCIO		00	r unui i roi.	onononawa	ZIIG	Wildrinia basin	Cummer 21 7ta	Aromatic compounds	00	00	2,4,0 (приспут т похопо	0.01	v	0.01	v	11.5.	P 9/ L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	,	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Divore		20	Vomencehi Dr-f	Euofuki zawa	10+	Congun Higgshi heah:	Cummo= 40 A	Aromatic compounds	22	66	2.4.6 triphonyl 4 havens	0.04	0	0.04	0	ND	
Rivers		39	Yamanashi-Pref.	ruetuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Au	g (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	U	N.D.	μg/L

									Aromatic compounds									
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn :	30-Nov	(other than VOC) Aromatic compounds	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	(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-Aua	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			·	-		-		•	Aromatic compounds									
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn	11-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
									Aromatic compounds									
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	(other than VOC) Aromatic compounds	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	(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
									Aromatic compounds									
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-Sep	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
									Aromatic compounds									
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	(other than VOC) Aromatic compounds	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	(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
				-					Aromatic compounds									
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 2	25-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
			· ·	Ü				Ü	Aromatic compounds									. 0
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer :	21-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_				
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers		53	Kyoto Brof	Octonicowo	1st	Ninohashi	Cummor	17 Aug	Aromatic compounds	33	66	2.4.6 triphonyl 1 hovens	0.01	0	0.01	0	N.D.	u a / l
KIVEIS		55	Kyoto-Pref.	Ootanigawa	151	Milloriastii	Sullillei	17-Aug	(other than VOC) Aromatic compounds	33	00	2,4,6-triphenyl-1-hexene	0.01	U	0.01	U	N.D.	μg/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn	12-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			,	3					Aromatic compounds			, , , . ,						1 3
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer	17-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn	16-Nov	(other than VOC)	33	66	2,4,6-triphenyI-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer	17-Aug	(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	as Nov	Aromatic compounds (other than VOC)	33	66	2.4.6 triphonyl 1 hovens	0.01	0	0.01	0	N.D.	u a /1
KIVEIS	00		Kyoto-siii	Namogawa	151	TODAUHASHI	Autumin .	20-INUV	Aromatic compounds	33	00	2,4,6-triphenyl-1-hexene	0.01	U	0.01	U	N.D.	μg/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 2	25-Aua	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			,						Aromatic compounds			, , , . ,						1 3
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 2	26-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 2	24-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_				
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer :	25-Aug	(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
KIVEIS	71		Osaka-Fiel.	Isilizugawa	ZIIU	Relia Oliasili	Autumn	23-1101	Aromatic compounds	33	00	2,4,0-triprienyi-1-nexene	0.01	U	0.01	0	N.D.	μg/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 2	24-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				Ü				Ü	Aromatic compounds									. 0
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 2	25-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer :	24-Aug	,	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
D:	70		Oralia aki	Oalassa	4-4	Fori Minard Lance Lately Folding	A t	40 N	Aromatic compounds	00	00	0.4.0.4================================	0.04	0	0.04	0	N. D.	
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn	10-NOV	Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
1414010	, ,		Courta om	Noyagana	100	ryo basiii	7 tu tu iiii	10 1404	Aromatic compounds	00	00	2,4,0 triprioriyi i rioxono	0.01	v	0.01	•	11.5.	P 9/ L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				•					Aromatic compounds									. •
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers		61	Hyogo-Prof	Akashigawa	2nd	Kaei-bashi	Summer :	20-505	Aromatic compounds (other than VOC)	22	66	2.4.6-triphonyl 1 hovens	0.01	0	0.01	0	N.D.	11.0/1
VIAGI2		O I	Hyogo-Pref.	Akashigawa	ZIIU	1/901-049111	Julilliel .	20-3 <del>6</del> p	Aromatic compounds	33	00	2,4,6-triphenyl-1-hexene	0.01	U	0.01	U	N.D.	μg/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			,	3	-	***					-				-			. 5

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
<b>D</b> :			K   D (	-		<b></b>		40.11	Aromatic compounds				2.24		0.04			
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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	Songoku, hashi	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
KIVEIS	01		Nara-Frei.	KIIIUKawa	151	Sengoku-bashi	Autumn	10-1100	Aromatic compounds	33	00	2,4,0-triphenyr-1-nexene	0.01	U	0.01	O	N.D.	μg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer :	24-Aug	(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
<b>D</b> :		0.5	5 (			000	0		Aromatic compounds				0.04	•	0.04			
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gaw	a 2nd	Aizu-bashi	Autumn :	24-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers		66	Wakavama-Pref.	Hidari Aizu-gaw	a 2nd	Aizu-bashi	Summer 2	24-Aua	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.01	μg/L
			,.					- 3	Aromatic compounds			, ,, , , , , , , , , , , , , , , , , , ,						1 3
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn :	30-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn :	30-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
ь.	20		01: 0.7					05.11	Aromatic compounds			0.4.0.4.1	0.04	•	0.04	•		
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn .	25-INOV	(other than VOC) Aromatic compounds	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 2	25-Aug	(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
	0.		0	omzama gana	2.1.0	chopara pacin	, , , , , , , , , , , , , , , , , , , ,	21 1101	Aromatic compounds	00	00	2,1,0 (1.p.101.)1 1 10.01.0	0.0.	Ů	0.0.			P 9' -
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer :	20-Aug	(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
									Aromatic compounds									
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer	18-Aug	(other than VOC) Aromatic compounds	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 2	25-Nov	(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-Aun	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
1111013			Chayana 1101.	casagaso gawa	LIIG	Sasagaso busin	Cummor	.5 / tug	Aromatic compounds	00	50	2, 1,0 diplonyl i lloxollo	0.01	·	0.01	ŭ	11.5.	₽ 9' <b>-</b>
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn	11-Nov	(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

									Aromatic compounds									
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-		(other than VOC) Aromatic compounds	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	(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-		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-		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-		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
	0.		·	,					Aromatic compounds									
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-	•	(other than VOC) Aromatic compounds	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-		(other than VOC) Aromatic compounds	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	(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-		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-		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				g					Aromatic compounds			_, ,,,,,,,						F 9' -
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-		(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
D:				14.					Aromatic compounds			0.4.0.4.1			0.04	•		
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-		(other than VOC) Aromatic compounds	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-			33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			g					-	Aromatic compounds			_, ,,,,						F 3' -
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-		(other than VOC) Aromatic compounds	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	(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-		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
						,			Aromatic compounds									
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-		(other than VOC) Aromatic compounds	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		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	(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-		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-		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	0.04	μg/L
		00		-				•	Aromatic compounds									
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-		(other than VOC) Aromatic compounds	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-	-	(other than VOC) Aromatic compounds	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-			33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 2	-	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 2	24-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
D:						0			Aromatic compounds			0.40.411	0.04	•		•		
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 2		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Divers	100		Kitalawahu Chi	Namaana	الم ما	column book:	A.,4.,		Aromatic compounds	22	cc	2.4.C. triphonul 4. houses	0.04	0	0.04	0	N.D.	/1
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 2	27 - INOV	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	U	N.D.	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn (	7 Nov	Aromatic compounds (other than VOC)	33	66	2.4.6 triphopul 1 hovopo	0.01	0	0.01	0	N.D.	u a /1
KIVEIS	107		Kitakyusiiu-siii	ivayaoyawa	ZIIU	Sakai-basiii	Autumin 2		Aromatic compounds	33	00	2,4,6-triphenyl-1-hexene	0.01	U	0.01	U	N.D.	μg/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 1		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
111010	.00		. anaona om	ragaogana	2.10	Cartai Daoin	7101011111		Aromatic compounds	00	00	2,1,0 (11)1011/11 110/0110	0.01		0.01	·		P 9/ -
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 1		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				33		,			Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 1	13-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 2	26-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 1	13-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 2		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
D:	440					0			Aromatic compounds			0.40.411	0.04	•	2.24	•		
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn		(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	Summor 1		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		03	Nayasaki-Fiel.	Oragami-gawa	ZIIU	Ollasilizeki	Summer 2		Aromatic compounds	33	00	2,4,0-111phenyr-1-nexene	0.01	U	0.01	U	N.D.	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 2		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			=, ·,• · · · · · · · · · · · · · · · · ·		•				F 3
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 2		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 2	26-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 1	19-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 2		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
D:									Aromatic compounds			0.40.411	0.04	•	2.24	•		
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 1		(other than VOC) Aromatic compounds	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 1		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	110		Olta-Fiel.	Takkanyawa	ZIIU	Silii diwa-basili	Autuiiii		Aromatic compounds	33	00	2,4,0-111phenyr-1-nexene	0.01	U	0.01	U	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 2		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
111010		00	O.1.a	ramangana	2.10	omona baom			Aromatic compounds	00	00	2,1,0 (11)1011/11 110/0110	0.01		0.01	·		P 9/ =
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 1		(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				•					Aromatic compounds			•						. •
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 2	20-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 1	17-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 1	17-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L

ъ.	440					<b>-</b> 1 1		40.11	Aromatic compounds			0.4.0.4.1	0.04		0.04			
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			•	Ü		,		Ū	Aromatic compounds			, ,						
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 2	26-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Di		07	Kanashina Bad	Katauld anna	01	bosseld back!	0	40 4	Aromatic compounds	00	00	0.40 (sinham) 4 haman	0.04	0	0.04	0	N.D.	
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				3					Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Di	400		Oldania Bart	Kalaaha aasaa	01	Labeladad Laad	A t	40 N	Aromatic compounds	00	00	0.40 (sinham) 4 haman	0.04	0	0.04	0	N.D.	
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	16-NOV	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	(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 <b>-</b> Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
MVCIS		100	Okinawa-1 rei.	rvagadogawa	ZIIG	Ononan-sertomae	ounnier .	20-Aug	Aromatic compounds	33	00	2,4,0-(приспут-т-пехене	0.01	0	0.01	Ü	N.D.	µg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer :	21-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer :	25-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Lakaa	400		Chiho Daof	Taganuma	O	Tananuma	A.,	10 Nav	Aromatic compounds	22	00	2.4.C. trinhamul 4. haurana	0.01	0	0.04	0	N.D.	
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-NOV	(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	U	N.D.	μg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer :	27-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	(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 1	20 <b>-</b> Aug	Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Zanoo			ragano i ion	Camano	2.10	ounano		20 / lug	Aromatic compounds	00	00	2,1,0 (прионут толоно	0.01		0.0.	·		P 9' -
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 2	25-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
		405	0, 5,			W " 1	0		Aromatic compounds			0.4.0.4.1	0.04		0.04			
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer	26-Aug	(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 2	22-Oct	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Ground-wate	r	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer :	21-Aug	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 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
Orouna-wate	1 130		wiyagi-i ici.	Rojinako	ZIIG	rtarmara-gun	Autumn	10-1404	Aromatic compounds	55	00	2,4,0-(приспут-т-пехене	0.01	0	0.01	Ü	N.D.	µg/L
Ground-wate	r 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn :	26-Nov	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
			<b></b>				_		Aromatic compounds					_				
Ground-wate	r	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer :	25-Aug	(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 g (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 g (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	·	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		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
	113	Miyazaki-Pref.	•	2nd	Takachiho-machi		Aromatic compounds (other than VOC)	33	66		0.01	0	0.01	0	N.D.	
Ground-water	113	·	Kojimako			·	Aromatic compounds			2,4,6-triphenyl-1-hexene				0		μg/L
Sea areas 141	44.4	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		(other than VOC) Aromatic compounds	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01		N.D.	μg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki		(other than VOC) Aromatic compounds	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		(other than VOC) Aromatic compounds	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	·	(other than VOC) Aromatic compounds	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		(other than VOC) Aromatic compounds	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	·	g (other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	g (other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Sea areas	146		Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Autumn 25		(other than VOC) Aromatic compounds	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	3-Aug	(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		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 10		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
	140					,			Aromatic compounds									
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18	•	(other than VOC) Aromatic compounds	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		(other than VOC) Aromatic compounds	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	9-Aug	(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		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		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
•			0 0 1	<b>D</b> : .	0.44	<del>-</del>			Aromatic compounds				0.04		0.04			
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 16		(other than VOC) Aromatic compounds	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	•	(other than VOC) Aromatic compounds	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	1-Nov	(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		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
•	450		V 1:5 (			<b>-</b> .			Aromatic compounds				0.04		0.04			
Sea areas	153		Yamaguchi-Pref.	Suounada	1-D-4	Tokuyama-wan	Autumn 26		(other than VOC) Aromatic compounds	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	-	(other than VOC) Aromatic compounds	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	5-Nov	(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-		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		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
oca areas	100		Lilling-1 fer.	Tyo-nada	020-10	watsuyama-kanki	Autumii 20		Aromatic compounds	33	00	2,4,0-11101101191-1-11020110	0.01	v	0.01	·	N.D.	µ g/ L
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer 10	•	(other than VOC) Aromatic compounds	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		(other than VOC) Aromatic compounds	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	4-Aug	(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		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		Aromatic compounds (other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
		100		•					Aromatic compounds			=, .,o triprioriyi- i-noxone						
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25	5-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Rivers	400		Funchashi Chi	Dunga avida	2nd	Vashiya bashi	Autum 7 Inn	Aromatic compounds	33	66	2.4.C triphonul 4 hovens	0.04	0	0.04	0	N.D.	/1
Rivers	160		Funabashi-Shi	Bungo-suido	2110	Yachiyo-bashi	Autumn 7-Jan	(other than VOC) Aromatic compounds	33	00	2,4,6-triphenyl-1-hexene	0.01	0	0.01	U	N.D.	μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				g				Aromatic compounds			_, ,,,,,		-		•		F 3' -
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	(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
MVCIS	100		Ommizu-om	Durigo-suldo	ZIIU	i anata-basin	Autumii 27-Jan	Aromatic compounds	55	00	2,4,0-(приспут-т-пехене	0.01	Ü	0.01	O	N.D.	μ g/ L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				·		·		Aromatic compounds									
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	(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 triphonyl 1 hovono	0.01	0	0.01	0	N.D.	u a/I
Rivers	109		Kure-Sm	Burigo-suldo	2110	ramate-pasm	Autumn 11-Jan	Aromatic compounds	33	00	2,4,6-triphenyl-1-hexene	0.01	0	0.01	U	N.D.	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds			, , , ,						1 3
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
Di	470		Komonoto Ohi	Table ball and	01	O-di bashi	A	Aromatic compounds	00	00	0.4.0 4556 5504 4 650000	0.04	0	0.04	0	N.D.	
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	(other than VOC) Aromatic compounds	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	(other than VOC)	33	66	2,4,6-triphenyl-1-hexene	0.01	0	0.01	0	N.D.	μg/L
000 0.000			· anabasin sin	ronyo man	2.10	T dilababili T	710101111 11 0011	Aromatic compounds	00	00	2,1,0 (приопут т похоло	0.01	v	0.01	·		P 9' -
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
								Aromatic compounds									
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
D:						W 1 . 5 . 1 . 1	40.11	Aromatic compounds			<b>-</b>						,,
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
	Ü		cappere om	oau	2.10	Danom ommana Daom	7.0.0	Aromatic compounds		00	Total of otyrono trimoro						P 9' -
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
								Aromatic compounds									
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
	_							Aromatic compounds									
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
		J	, 1011011 1 101.	C aoogana	2110		Sammor Z1-Aug	Aromatic compounds		30	. Sta. Si Styrono trimors					11.0.	P 9/ L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	(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
				<b>3</b>				Aromatic compounds		,		1 3
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
		_						Aromatic compounds				
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
B:							40.11	Aromatic compounds		T. 1. ( )		
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Diverse		0	lunta Best		01	Kanani kashi	0	Aromatic compounds	00	Total of all many tribuna	N.D.	
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	9		Miyagi-Pref	Enigowa	1st	()Tandai(Oikawa-bashi)	Autumn 19 Nov	(other than VOC)	66	Total of aturana trimara	N.D.	u a / l
Rivers	9		iviiyagi-Fiei	Eaigawa	151	() I alidal(Olkawa-Dasili)	Autuilli 10-NOV	Aromatic compounds	00	Total of styrene trimers	N.D.	μg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
MVCIS		'	Wilyagi-1 Tel	Laigawa	131	() Tandai(Olkawa-basiii)	outliner 24-Aug	Aromatic compounds	00	Total of styrolle trilliers	N.D.	μ g/ L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			,ug o.	Zanama		izaname ondea	714141111 10 1101	Aromatic compounds	00	Total of otyfolio tillioto		P 9/ -
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				3				Aromatic compounds		,		1 3
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				•			·	Aromatic compounds				. •
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Divers	15		Vamanata Draf	Llabiliania	1.4	Niehimikawa hashi	Autumn 17 Nov	Aromatic compounds	00	Total of all was a trimore	N.D.	
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summor 24-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers		11	Talliayata-Fiel.	UCIIIKawa	151	NISHIIIIKawa-DaSHI	Sulliller 24-Aug	Aromatic compounds	00	Total of Stylene tillners	N.D.	µg/∟
Rivers	16		Yamanata-Pref	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
1111010	10		rumagata 1 Toi.	Manngabaki gan	u 10t	omakawa basin	710101111 10 1101	Aromatic compounds	00	Total of otytolic tillion	11.5.	P 9/ L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			g	g g				Aromatic compounds				F 3
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				·				Aromatic compounds		·		. •
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene trimers	0.1	μg/L
								Aromatic compounds				
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
ь.		4-		0.1		E		Aromatic compounds		T. 1. 6.4.		
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L

R	ivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-No	Aromatic compour v (other than VOC)	ids 66	Total of styrene trimers	N.D.	μg/L
					Ü		, ,		Aromatic compour		•		. 0
R	ivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compour				
R	ivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-De	c (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
_				<b>-</b>					Aromatic compour		<b>-</b>		
К	ivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
D	ivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-No	Aromatic compour v (other than VOC)	66	Total of styrene trimers	N.D.	u a/l
IX	10013	22		rodingi-riei.	INakayawa	151	Ruioballe	Autumn 10-INC	Aromatic compour		rotal of styrelle trillers	N.D.	μg/L
R	ivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				ŭ	Ü				Aromatic compour		•		. 0
R	ivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compour	ids			
R	ivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
_				0 5 (					Aromatic compour		<b>-</b>		
ĸ	ivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-No	<ul> <li>v (other than VOC)</li> <li>Aromatic compour</li> </ul>	66	Total of styrene trimers	N.D.	μg/L
R	ivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aı	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
	14010		20	Guillia 1 Tol.	rinoso gawa	100	rvartajinia basin	Cummer 17 7to	Aromatic compour		rotal of styrono trimoro	14.5.	P 9/ □
R	ivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compour	ids			
R	ivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compour				
R	ivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-No	v (other than VOC)	. 66	Total of styrene trimers	N.D.	μg/L
ь			22	Caitama Duaf	Chinanahi anun	1.4	Iroho hoshi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compour		Total of aturana trimara	0.2	/1
ĸ	ivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Au	g (other than VOC) Aromatic compour	66	Total of styrene trimers	0.2	μg/L
R	ivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
					Tana gana				Aromatic compour				F-5/-
R	ivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compour	ids			
R	ivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compour				
R	ivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
D	ivers	29		Chiba-shi	Inbanuma hosuiro	1ct	Shiodome-bashi	Autumn 10-No	Aromatic compour v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
IX	10013	25		Ciliba-sili	IIIDallullia Ilosullo	151	Sillodoffie-Dasiff	Autumn 19-INC	Aromatic compour		Total of styrelle trillers	N.D.	μg/L
R	ivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
					, J		.,.,		Aromatic compour		,		1 3
R	ivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compour	ids			
R	ivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
_	·	00		T-1	Aldiana	4-1	Liberth's Aletterne backs	A	Aromatic compour		Total of atomics take	N.D	
R	ivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	(other than VOC)  Aromatic compour	66 ids	Total of styrene trimers	N.D.	μg/L
P	ivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-A	g (other than VOC)	66	Total of styrene trimers	0.09	μg/L
				. 5, 0				- J	Aromatic compour		. 210. 0. 01,1010 (1111010	5.55	r 9' ⊏
R	ivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	(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
			· ony o	riounumu		ragarana basin sinta	Cummor 17 7tag	Aromatic compounds	00	Total of orytono timoro		P 9/ -
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
n.				0.1			4	Aromatic compounds		T. 1. ( )		
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summor 24-Aug	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
INIVEIS		23	rtanagawa-i rei.	oakawa-gawa	ZIIG	Odkawa-basiii	Julillier 24-Aug	Aromatic compounds	00	Total of Styrone triniors	N.D.	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			•					Aromatic compounds				
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Diverse	00		Valadama ahi	T-1	4-4	Minutes banki	Automa 4 Dec	Aromatic compounds	00	Total of alternative trianger	N.D.	
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				F-5'-
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	(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
IVIVEIS	42		Milyata-Fiel.	Sabaisiii-yawa	ZIIU	Aliser-pasili	Autumn 12-110V	Aromatic compounds	00	Total of Styrelle tillilers	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			ŭ	Ü			· ·	Aromatic compounds		•		. 0
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Divers	44		Taylorea Draf	Kuraaa rawa	O = 4	lahida hashi	Autumn 10 Nov	Aromatic compounds	00	Total of atturance trimera	N.D.	/1
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
		0.	royama rron	rturooo gana	2	Torrida Baorii		Aromatic compounds	00	Total of orytono timoro		P 9/ -
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			= .					Aromatic compounds				
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	(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
1111010		00	15111/10Wa-1 161.	Daisiioji-gawa	LIIU	WITTOU DUSTII	Julinoi Zo-Aug	Aromatic compounds	00	Total of otytono timoro	14.0.	µ g/ L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L

								Aromatic compounds				
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	(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.	Sanaminawa	1st	Katsuragawa-bashi	Autumn 30-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
	00	40				•		Aromatic compounds		·		
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	(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
Di	50		0:6: 06	Na	4-4	Alberta bashi	Automa 44 Nov	Aromatic compounds	00	Total of almost triange	N. D.	
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	(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
141010	00		ozaona . ron	myanoaa gana	2.1.0	Comar Saom	7.0.0	Aromatic compounds	00	Total di dyrono timolo		P 9' -
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	(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
								Aromatic compounds				
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	(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
Diversi	04		Min Dov'	A	0	Occurre heati	A., t.,	Aromatic compounds	00	Total of above televis	N.D.	
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L

Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-A		romatic compounds other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								• .	romatic compounds				F-3'-
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-N	,		66	Total of styrene trimers	N.D.	$\mug/L$
									romatic compounds				
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-A			66	Total of styrene trimers	N.D.	μg/L
Divers	63		China Dani	Heerewa	104	Downstreen	A.,4.,		romatic compounds	00	Total of attrace trimere	N.D.	/1
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-N	•	other than VOC) romatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summor 21-A			66	Total of styrene trimers	N.D.	μg/L
VIVEIS		31	Siliga-Fiel.	Osogawa	151	Downstream	Sulliller 21-A	• .	romatic compounds	00	Total of Styrene tilliers	N.D.	µ g/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-N			66	Total of styrene trimers	N.D.	μg/L
			g= · · ·	g				,	romatic compounds				F-3'-
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-A	Aug (o	other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Ar	romatic compounds				
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-N	Nov (o	other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Αr	romatic compounds				
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-A	• .		66	Total of styrene trimers	N.D.	μg/L
									romatic compounds				
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-N	,	,	66	Total of styrene trimers	N.D.	μg/L
Rivers		54	Kyota Brof	Tohoro gowo	104	Kizugowa Buupuumaa	Cummor 17 A		romatic compounds	66	Total of aturana trimara	N.D.	u a / l
KIVEIS		34	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Sulliller 17-A	• .	other than VOC) romatic compounds	00	Total of styrene trimers	N.D.	μg/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-N			66	Total of styrene trimers	N.D.	μg/L
	0.		11,010 11011	Todzagana	2	7.101 240.11	7.0.0	,	romatic compounds	00	Total di diyisho dimore		P 9' -
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-A	Aug (o	other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Ar	romatic compounds				
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-N	Nov (o	other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Ar	romatic compounds				
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-A	• .	,	66	Total of styrene trimers	N.D.	μg/L
<b>.</b>				14		T 1 111	A		romatic compounds		<del>-</del>		
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-N	,	,	66	Total of styrene trimers	N.D.	μg/L
Rivers	70		Osaka-Pref.	Novagawa	1st	Suminodo ohashi	Autumn 24-N		romatic compounds other than VOC)	66	Total of styrene trimers	N.D.	μg/L
KIVEIS	70		Osaka-Fiel.	Neyagawa	151	Summodo onasm	Autumn 24-N	,	romatic compounds	00	Total of Styretie trillers	N.D.	µg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-A		•	66	Total of styrene trimers	N.D.	μg/L
		0.	Journa 1 1011	. to yaga na		Sammodo Shaom	20 7	• .	romatic compounds	00	Total of otylino transition		P 9' -
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-N		•	66	Total of styrene trimers	N.D.	μg/L
								Ar	romatic compounds				
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-A	Aug (o	other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									romatic compounds				
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-N	,	,	66	Total of styrene trimers	N.D.	μg/L
<b>.</b>			0 1 0 1			E 180 11 141 E11	0 04 4		romatic compounds		<del>-</del>		
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-A	• .	,	66	Total of styrene trimers	N.D.	μg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 10-N		romatic compounds	66	Total of styrene trimers	N.D.	μg/L
114019	, ,		Jana-Jill	Onawa	131	i doi minanii-poppu sutaku rukiii	, tutumii 10-11		romatic compounds	50	rotal of otyrono tillion	N.D.	µy/∟
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-N		•	66	Total of styrene trimers	N.D.	μg/L
				,		•		,	romatic compounds	-	,		
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-N	Nov (o	other than VOC)	66	Total of styrene trimers	N.D.	μg/L

Riv	vers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 19-Aı	Aromatic compounds g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			00	1.yogo 1.to	manogana	2.10	TODA DAGIII	04	Aromatic compounds	00	Total of oxyrono dimore		P 9' -
Riv	vers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn 16-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
D:-			04	Liver Post	Alasahiaaaa	01	Mari barki	0	Aromatic compounds	00	Total of atomics trivers	N.D.	
KIV	vers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Se	o (other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Div	vers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 10-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
IXIV	VEIS	"		Tiyogo-Fiel.	Tauayawa	ZIIU	Tura-basiii	Autumn 19-140	Aromatic compounds	00	Total of Styrene trillers	N.D.	μg/L
Riv	vers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aı	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
1314	VO10		02	Tryogo Tron.	raaagawa	2110	rara basin	Cullinoi 10 7to	Aromatic compounds	00	Total of otyrono trimoro	11.5.	P 9/ L
Riv	vers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
					Ü				Aromatic compounds		,		
Riv	vers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Riv	vers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Riv	vers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Au	g (other than VOC)	66	Total of styrene trimers	0.21	μg/L
									Aromatic compounds				
Riv	vers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
D:	vers		64	Nara-Pref.	Vin alvania	1.4	Canada, bashi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	66	Total of attivana trimara	N.D.	/1
KIV	vers		04	Nala-Fiel.	Kinokawa	1st	Sengoku-bashi	Sulliller 24-AC	g (other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Riv	vers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
		02		Tranajama 1 1011	,agaa	2.10	Ontailean	7.0.0 20 110	Aromatic compounds	00	Total of oxyrono dimore		P 9' -
Riv	vers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
					-				Aromatic compounds				-
Riv	vers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Riv	vers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer 24-Au	g (other than VOC)	66	Total of styrene trimers	0.07	μg/L
									Aromatic compounds				
Riv	vers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
D:			67	Tattari Draf	Katauha sawa	الم س	Vashida	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	66	Total of attivana trimara	N.D.	/1
KIV	vers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-AL	g (other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Riv	vers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
IXIV	VCIS	00		rotton-riei.	oadagawa	ZIIG	oada	Autumii 30-140	Aromatic compounds	00	Total of styrone trimers	N.D.	μ g/ L
Riv	vers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
					3				Aromatic compounds		,		1 3
Riv	vers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Riv	vers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Riv	vers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-No	v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
KIV	vers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Pi.	vers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Ma	Aromatic compounds v (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
IXIV	*****	00		Onayama-F161.	Juliayawa	131	Omnibadili	Autumii 20-INC	Aromatic compounds	00	rotal of otyrono tillibro	IV.D.	µy/∟
Riv	vers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Au	g (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			* *	,	g				J (	•			F 5' -

								Aromatic compounds				
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	(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
				v				Aromatic compounds		,		
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	(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
				rurooogana	2.10	Timotoumo Buom	cummer to riag	Aromatic compounds	00	Total di diyidia tililidi		P 9' -
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	(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
KIVEIS	93		Tillosillila-olii	Ruiosegawa	ZIIU	Tilliotsullie-basili	Autumn 10-Nov	Aromatic compounds	00	Total of styrene trimers	N.D.	µ y/∟
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
D:		75	Variation Dest	Katanana	0-4	Overable back!	0	Aromatic compounds	00	Total of attenues trianger	N.D.	
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	(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
	0.		rondomina rron	riatoda.a gana	2.10	Zua concumo	710101111 20 1101	Aromatic compounds	00	Total di diyidia tililidi		P 9' -
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-Aug	(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
KIVEIS	30		Nagawa-Fiel.	Rotogawa	ZIIU	Notogawa-basiii	Autumn 17-Nov	Aromatic compounds	00	Total of styrene trimers	N.D.	µ y/∟
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Divers	00		Karawa Draf	Caitagawa	Om 4	Inamumi hashi	Autumn 40 Nov	Aromatic compounds	00	Total of aturana trimova	N.D.	
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	(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
		00		rtooogana	2.10	, maona baom	04	Aromatic compounds	00	Total di diyiono dimoto	0.0	P 9/ -
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Divers		84	Kashi Dust		الم مر	Chianulai baabi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	00	Total of attrace trimere	N.D.	/1
Rivers		04	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
NIVOI3	104		i ukuoka-i iei.	Tiomangawa	131	Iwamoto-basiii	Autumii 20-1404	Aromatic compounds	00	Total of styrene trinlers	N.D.	μg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
		00	· anaona · ron	. romangana		manute pasin		Aromatic compounds	00	Total di diyiono dimoto		P 9/ =
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				0 0		,		Aromatic compounds		•		. 0
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
D:	440		O Df	T	01	Towarding back!	At	Aromatic compounds	00	Total of atomics trivers	N. D.	
Rivers	110		Saga-Pref.	Tamashima-gawa	2na	Tamashima-bashi	Autumn 13-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summor 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
VIVEIS		01	Jaya-Fiel.	i amasiima-yawa	ZIIU	i amasiima-basiii	Summer 20-Aug	Aromatic compounds	00	Total of Styrene trimers	N.D.	μg/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
111010			ougu i ioi.	7 ti itagawa	2110	Watagawaizoki	710101111 10 1101	Aromatic compounds	00	Total of otyrono trimoro	11.5.	P 9/ □
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				3				Aromatic compounds				1 3
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
								Aromatic compounds				
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
<b>.</b>								Aromatic compounds		<del>-</del>		
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
Rivers	115		Kumamoto-Pref.	Urokowa	2nd	Ichibu-bashi	Autumn 26 No	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
VIVEIS	113		Rumamoto-Frei.	Olakawa	ZIIU	icilibu-basili	Autumii 20-1101	Aromatic compounds	00	Total of Styrene trimers	N.D.	μg/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
							-a 10 Au	Aromatic compounds				r 9/ ⊏
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				ŭ				Aromatic compounds		•		. •
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
				•								

								Aromatic compounds				
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	(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		·	·	2nd	lwasaki-bashi		Aromatic compounds (other than VOC)	66		N.D.	
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2110	IWasaki-dashi	Autumn 20-Nov	Aromatic compounds	00	Total of styrene trimers	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	(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
Lakaa	104		l lakkaida	Mahada	Om 4	Mshuko	Autumn 7 Oat	Aromatic compounds	00	Total of aturana trimara	N.D.	
Lakes	124		Hokkaido	Mshuko	2nd	IVISTIUKO	Autumn 7-Oct	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	(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
	40-					W " 1		Aromatic compounds		<b>T</b>		4
Ground-water	r 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L

							Aromatic compounds				
Ground-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	(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
			·				Aromatic compounds				
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(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
			·		•		Aromatic compounds		,		
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	(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)	66	Total of styrene trimers	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 trimers	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 trimers	N.D.	μg/L
San arana	115	·	•			Summer 26 Aug	Aromatic compounds	66	·	N.D.	
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	ouniner 26-Aug	(other than VOC) Aromatic compounds		Total of styrene trimers	N.D.	μg/L
Sea areas 143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L

Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 1	16-Nov	Aromatic compounds (other than VOC)	66	Total of styrene trimers	N.D.	μg/L
						3.7			Aromatic compounds		,		1 3
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer 1	19-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	$\mug/L$
_									Aromatic compounds				
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
C		110	Aich: Duct	Mileous was	04	Viewer was	C 1	10 4	Aromatic compounds	00	Total of atturana trimara	N.D.	/1
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Sea areas	146		Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Autumn C	DE Nov	(other than VOC)	66	Total of styrene trimers	N.D.	u a / l
oca ai cas	140		Mic-Fiel.	156-waii	ZIIU	TORRAICHT/ Suzura-Chisari(RO)	Autuilli 2	23-1100	Aromatic compounds	00	Total of Styrene trimers	N.D.	μg/L
Sea areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Summer 1	18-Aua	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				F-3'-
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 1	10-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				. •
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 1	18-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 1	19-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 1	18-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
•	4.40		5 /			0			Aromatic compounds		T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		,,
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	20-Nov	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summor 1	10 - Λυσ	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
000 01003		122	Tiyogo-Trei.	Harimanada	ZIIU	omanama-oki	ounnine	13-Aug	Aromatic compounds	00	Total of styrene trimers	N.D.	μ g/ L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
						,			Aromatic compounds				1 3
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 1	17-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 1	16-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 1	19-Aug	(other than VOC)	66	Total of styrene trimers	0.07	μg/L
0	450		Himseline Book	I Basakiasa was	00.00	Tamashima las abiai	A t	(4. Ni	Aromatic compounds	00	Total of attenues trimers	N.D.	
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 1	11-INOV	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 1	18-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
000 01003		123	Tillosiiilla-i Tei.	Till Ostillia - wali	32-23	Tamasiima-ko okiai	ounnine	10-Aug	Aromatic compounds	00	Total of styrene trimers	N.D.	μ g/ L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	26-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			ŭ			•			Aromatic compounds				. 0
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 2	24-Aug	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 2	25-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
									Aromatic compounds				
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9	9-Sep	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
0	455		Ebine Book	har made	000 40	Mataurana Indili	At	05 N	Aromatic compounds	00	Total of attenues trimers	N.D.	
Sea areas	155		Ehime-Pref.	Iyo-nada	0∠8-16	Matsuyama-kaiiki	Autumn 2	VONI-C2	(other than VOC) Aromatic compounds	66	Total of styrene trimers	N.D.	μg/L
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer 1	10-Sen	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
JU 41 040		.20	o . 161.	., 0 11000	JEU-10	matodyania kanki	Jumiller	. э эср	Aromatic compounds	50	. otal of organic difficult	11.0.	P 9' L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 2	26-Nov	(other than VOC)	66	Total of styrene trimers	N.D.	μg/L
			7			**			/	-			. 3

Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 24-Aug	Aromatic compounds (other than VOC)		66	Total of styrene trimers					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 trimers					N.D.	μg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summor 20-Aug	Aromatic compounds (other than VOC)		66	Total of styrene trimers					N.D.	u a/l
Sed aleds		130	Olla-Fiel.	Burigo-suldo	003-2	OSURI-Wall	Sulliller 20-Aug	Aromatic compounds		00	Total of Styrene trillers					N.D.	μg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25-Jan	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
D:	400		Forest ast Obi	Donas saids	01	Varbina barbi	A	Aromatic compounds		00	Total of atomics trimen					NB	(1
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	,		66	Total of styrene trimers					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 trimers					N.D.	μg/L
								Aromatic compounds									
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	(other than VOC)		66	Total of styrene trimers					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 trimers					N.D.	μg/L
								Aromatic compounds									
Rivers	166		Higashiosaka-Shi	i Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	167		Higashiosaka-Shi	i Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	(other than VOC)		66	Total of styrene trimers					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 trimers					N.D.	μg/L
MVCIS	100		Kure-om	Dungo-suluo	ZIIQ	Tamate-pasm	Autumn 11-van	Aromatic compounds		00	Total of styrene trimers					N.D.	p g/ L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(other than VOC)		66	Total of styrene trimers					N.D.	μg/L
Divers	171		Casaba Chi	Dunne evide	2nd	Vamata hashi	Autumn 20 lan	Aromatic compounds (other than VOC)		00	Total of aturana trimora					N.D.	
Rivers	171		Sasebo-Shi	Bungo-suido	2110	Yamate-bashi	Autumn 26-Jan	Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	(other than VOC)		66	Total of styrene trimers					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 trimers					N.D.	μg/L
•								Aromatic compounds									
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	(other than VOC) Aromatic compounds		66	Total of styrene trimers					N.D.	μg/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				·				Aromatic compounds									
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		•	20pp0.0 0111			Dubin	3051 20 Aug	, (23.0)	J_		_,	5.51	-	0.01	-		r 9′ -

Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-I		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				•		•			Aromatic compounds									. •
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-1	Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-	-	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-1		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	O		Admorr-1 rei.	r sutsum-gawa	ZIIG	Nouda-basiii	Autumii 24-1	1404	Aromatic compounds	32	00	2,4-dipiterty1-1-baterie	0.01	O	0.01	Ü	N.D.	μ g/ L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				•				•	Aromatic compounds									. •
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-I	Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-7	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16 I	Nov	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
IVIVEIS	0		iwate-Fiel.	Resell-yawa	ZIIU	Naillai i-Dasili	Autuilli 10-1	INOV	Aromatic compounds	32	00	2,4-diprientyr-1-buterie	0.01	U	0.01	O	N.D.	μg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				•				•	Aromatic compounds									. •
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-1	Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-1	Nov	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
1114010	10		wiyagi 1 to	Izariania	100	izanamo ondod	/ (atalili 10 i	1101	Aromatic compounds	02	00	2,4 diphonyi i batono	0.01	•	0.01	v	14.5.	P 9/ L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-1	Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_		_		
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-1	Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-1	Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
1417010	.0		7 11.11.0	ramor gana		Compinia Saom	7.010 2.1		Aromatic compounds	02	00	2,1 dipriority 1 buttons	0.01		0.0.	·		P 9/ =
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-1		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Divers		10	Akita-Pref.	Manulanawa	104	Mazuka hashi	Cummar OF		Aromatic compounds	20	cc	2.4 dishand 4 hutana	0.04	0	0.04	0	N.D.	/1
Rivers		10	Akita-Piei.	Marukogawa	1st	Maruko-bashi	Summer 25-7		(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	U	0.01	0	N.D.	μg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-1		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			3						Aromatic compounds			, ., .,						1 3
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Autumn 18-1		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		12	Vamagata - Prof	Mamigasaki-gaw	a 1ct	Shirakawa-bashi	Summor 24		Aromatic compounds (other than VOC)	32	66	2.4-diphonyl-1-hutono	0.01	0	0.01	0	N.D.	ua/I
1/14019		12	Yamagata-Pref.	iviaiiiiyasaki-yaw	u iəl	omianawa-pasili	Juninier 24-7	-	Aromatic compounds	32	00	2,4-diphenyl-1-butene	0.01	v	0.01	v	N.D.	μg/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-I		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				-					Aromatic compounds			•						
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L

Riv	vers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
Riv	vers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7	-Sep	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Riv	vers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30	0-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
					3					Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Riv	vers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18	B-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
D:		20		Ibanaki Duaf	Oakitaaawa	الم ما	ID mailway buidaa	A.,.t.,	) Nav	Aromatic compounds	20	00	O. 4. dinhamud. 4. hustana	0.04	0	0.04	0	N.D.	
KI	vers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30	J-NOV	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Riv	vers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18	B-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
					-				-	Aromatic compounds									
Riv	vers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21	1-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Div	vers		17	Toohigi Brof	Cognogonio	10+	Kataura hashi	Cummor 20	Λα	Aromatic compounds	22	66	2.4 diphonul 4 hutono	0.01	0	0.01	0	N.D.	
KI	veis		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Sulliller 20	J-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	U	0.01	U	N.D.	μg/L
Riv	vers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16	6-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
Riv	vers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Riv	vers	23		Gunma-Pref.	Agatsuma-gawa	1et	Agatsuma-bashi	Autumn 18		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
141	V010	20		Guillia 1 Toi.	Agatounia gawa	100	Agatounia buom	/tatalili ic		Aromatic compounds	02	00	z,+ dipriority i batorio	0.01	v	0.01	·	14.5.	P 9/ L
Riv	vers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17	7-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
Riv	vers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12		(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Riv	vers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
					······		,			Aromatic compounds			_,, _,,,,,,,						F-3'-
Riv	vers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18	B-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
ъ.				0.11			W 11 1 11			Aromatic compounds			0.4 5 1 1 4 1 4	0.04	•	0.04			
RI	vers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19	-	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Riv	vers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									. •
Riv	vers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Div	vers	27		Chiba-Pref.	Vourou gowo	2nd	Asai-bashi	Autumn 16		Aromatic compounds (other than VOC)	32	66	2.4 diphonyl 1 hutono	0.01	0	0.01	0	N.D.	
KI	veis	21		Chiba-Fiel.	Yourou-gawa	ZIIU	Asai-Dasiii	Autumm 10		Aromatic compounds	32	00	2,4-diphenyl-1-butene	0.01	U	0.01	U	N.D.	μg/L
Riv	vers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
Riv	vers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16	6-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Riv	vers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26	8- Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
IXI	vers		27	Oniba-i iei.	isumgawa	ZIIU	ranya-basiii	Outilities 20		Aromatic compounds	32	00	2,4-diprienty1-1-baterie	0.01	·	0.01	·	N.D.	µg/∟
Riv	vers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19	9-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
_										Aromatic compounds					_				
Riv	vers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19	9-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Riv	vers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4	-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				, •	oo gana					(	-	50	-, ·p.1011/1 · Dato110	3.0.	-		-		r 9, -

Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			•	Ü		·	· ·	Aromatic compounds									. 0
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
D:			<b>-</b> .					Aromatic compounds				2.24	•	2.24	•		,,
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
1117010	00		Tokyo	7 tourtuwu	100	ragariama basin sinta	Autumn 4 Doo	Aromatic compounds	02	00	2,4 dipriority i buttono	0.01	v	0.01	•	11.5.	P 9/ L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			•				· ·	Aromatic compounds									. 0
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
D:				0.1			A	Aromatic compounds				2.24		2.24	•		,,
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		20	rtanagana 110n	ounana gana	2.10	ounding bushin	cummor 21 7 ag	Aromatic compounds	02	00	z, r dipriority r buttono	0.01		0.01	v		P 9' -
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	30		i Okonama-sm	i siidi diiii-gawa	131	Wilyako-basiii	Autumn 1-Dec	Aromatic compounds	32	00	2,4-dipiterty1-1-baterie	0.01	O .	0.01	Ü	N.D.	µ 9/ ∟
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		0.	· mgata · · · · · ·	· · · · · · · · · · · · · · · · · · ·	2.10	mano onaom	cummor 21 7 ag	Aromatic compounds	02	00	z, r dipriority r buttono	0.01		0.01	v		P 9' -
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		00	royama rron	omama gana	2.10	Total basin	cummor 21 7 ag	Aromatic compounds	02	00	z, r dipriority r buttono	0.01		0.01	v		P 9' -
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Diver-	45		lahilanus Dorf	Cainaus	Om -1	Futataudara ha-t-:	Autumn 40 N	Aromatic compounds	20	00	O. A. dinhamud. A. hustana	0.01	0	0.01	0	N.B	
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				3					-								. 3

								Aromatic compounds									
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_				
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Diverse			Name - Book	T	4-4	Objects arranged brook!	Automa 44 Nov	Aromatic compounds	00	00	O. A. diabarral, A. bartana	0.04		0.04	0	N.D.	
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	U	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summor 10-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
MVOIS		71	ragano-i iei.	Tagawa	131	ommagawa-basin	ouniner 13-Aug	Aromatic compounds	32	00	z,4-diphenyr-r-batene	0.01	· ·	0.01	O	N.D.	µ 9/ ∟
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds	-		=, ·, · · · · · ·		•		•		F 3' -
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			ŭ				`	Aromatic compounds									. 0
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_				
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Divers	EC.		Chimala Dani	Ostonowa	2004	Futasa bashi	Autumn 44 No.	Aromatic compounds	20	cc	O. A. dinhamid. A. hutana	0.01	0	0.04	0	ND	/1
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	U	N.D.	μg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summor 10-Son	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
MVOIS		40	omzuoka-i iei.	Ootagawa	ZIIG	i dtase-basiii	ouniner 10-0ep	Aromatic compounds	32	00	z,4-diphenyr-r-batene	0.01	· ·	0.01	O	N.D.	µ 9/ ∟
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
111010	0.		7.1.0.11	· · · · · · · · · · · · · · · · · · ·	2	Timute Busin	7101011111 12 1101	Aromatic compounds	02	00	z, apricily. Datolic	0.01	v	0.01	·		P g, =
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			-					Aromatic compounds	-								. 3
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				-				•									-

								Aromatic compounds									
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
	0.			-				Aromatic compounds									
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1ct	Downstream	Autumn 17-Nov	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
	04							Aromatic compounds									
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
	<i>.</i>		•	·				Aromatic compounds							-		
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		50		-				Aromatic compounds									
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L

								A									
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 10-Nov	,	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	ua/I
KIVEIS	74		Osaka-siii	ineyayawa	151	Nyo-basiii	Autumii 10-110V	Aromatic compounds	32	00	2,4-diprientyr-r-buterie	0.01	U	0.01	U	N.D.	μg/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	13		riyogo-riei.	Wukoyawa	ZIIU	Nobu-basiii	Autumii 10-110V	Aromatic compounds	32	00	2,4-diprientyr-1-baterie	0.01	U	0.01	U	N.D.	μy/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summor 10-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		00	riyogo-riei.	Wukoyawa	ZIIU	Nobu-basiii	Summer 19-Aug	Aromatic compounds	32	00	2,4-diprientyr-1-baterie	0.01	U	0.01	U	N.D.	μy/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn 16-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
1414010	70		Tryogo Tron.	7 indonigawa	Ziid	raci basiii	710101111 10 1101	Aromatic compounds	02	00	2,4 dipriority i buttone	0.01	•	0.01	•	11.5.	μ g/ <b>L</b>
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		٥.	11,0g0 11011	, maomgana	2	Table Babin	- Cummor 20 Cop	Aromatic compounds	02	00	z, aprieny. I baterie	0.01		0.01			P 9' -
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			7-3-	3				Aromatic compounds			, ., .,						1 3
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			7-3-	3				Aromatic compounds			, ., .,						1 3
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				•				Aromatic compounds									. •
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer 24-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
D:			T D .			V 111	4	Aromatic compounds			0.4 "	0.04	•		•		,,
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
<b>5</b> .		.=	T D .			V 111		Aromatic compounds			0.4 15 1.4 1.4	0.04	•		•		,,
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Divers	0.5		Tattori Drof	Cadagawa	الم س	Cada	Autumn 20 Nav	Aromatic compounds	22	00	O. 4. dinhamid 4. historia	0.04	٥	0.04	0	N.D.	/1
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	U	N.D.	μg/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
1/1/019		00	TOLLOH-FIEL.	Jauayawa	∠IIU	Jaua	Juniner 20-Aug	Aromatic compounds	32	00	z,+-uipiloliyi-i-butolio	0.01	U	0.01	v	IN.D.	µ y/ ∟
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
	00		J		_110	Jannaya Daom	,	Aromatic compounds	02	50	2, . 3.phonyi i batono	3.01	•	0.01	v		r 9' -
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		-	2	gana		, a baom		(	-	30	_,,	3.0.	-		-		F 9' =

D:	07		Obieses Beef	Ob.:	0	Ohahaaa haabi	A t 0	M. N.	Aromatic compounds	00	00	O. A. dishard A. hutana	0.04	•	0.04	0	N.B.	
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 2	4-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 2	20-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 2	25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 1	8 <b>-</b> Διια	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
MVCI3		,,	Okayama-i rei.	ounagawa	131	Omnbasin	ounnier i	0-Aug	Aromatic compounds	32	00	2,4-dipriority:-1-baterie	0.01	·	0.01	O .	N.D.	μg/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 2	25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 1	8-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 1	1-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				<b>3-</b>					Aromatic compounds			_,,				-		F 3' -
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 1	8-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
D:	04		Himshins Deef	IX	01	I limiter man hank!	A t 0	0 N	Aromatic compounds	00	00	O. A. diabassed A. bustons	0.04	•	0.04	0	N.B.	
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 2	20-INOV	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 1	8-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 1	9-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 1	8-Nov	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				3					Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 1	1-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Divoro		75	Yamaguchi-Pref.	Katagowa	2nd	Suenobu-bashi	Cummor 2	)6 Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	u a / l
Rivers		75	ramaguciii-Frei.	Kutugawa	ZHU	Suellopu-pasili	Sulliller 2	to-Aug	Aromatic compounds	32	00	z,4-dipriertyr-1-buterie	0.01	U	0.01	U	N.D.	μg/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 2	24-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 2	26-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 3	80-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				· ·					Aromatic compounds									
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 2	26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	97		Tokushima-Pref.	Kateuura-nawa	2nd	Eda-sensuiko	Autumn 2	6-Nov	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
MVCI3	31		rokusiiiila-i iei.	rtatsuura-gawa	ZIIG	Lua-3613uiko	Autumii 2	.0-1404	Aromatic compounds	32	00	2,4-dipriority:-1-baterie	0.01	·	0.01	· ·	N.D.	µg/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 2	26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
ъ.				16.					Aromatic compounds				2.24		0.04			
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 1	7-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 2	20-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 1	8-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 2	nuA-O	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		00	. agama 1 101.	Sa.tugunu	2110	mazami buom	Cummol Z	, .ug	Aromatic compounds	02	30	z, aprioriyi i batorio	0.01	ŭ	3.01	·	.1.5.	₽ 9' <b>-</b>
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 2	4-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
	.02			·				Aromatic compounds									
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
141010			r anaona i ron	Tromangana		manoto baom	7101011111 20 1101	Aromatic compounds	02	00	z, r alphony. r batono	0.01		0.01	·		P 9/ =
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				0 0		, ,		Aromatic compounds									. 0
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
141010	112		raguoani i ioi.	Oragaiiii gawa	Zila	Ondonizord	7101011111 10 1101	Aromatic compounds	02	00	2,4 diphonyr r batono	0.01	· ·	0.01	0	14.5.	μ 9/ ⊑
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L

R	livers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-N		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
R	livers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-A	-	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
R	livers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-N		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
		110		Ona i ioi.	rannangawa	ZIIG	Cintolina Basin	7101011111 17 14		Aromatic compounds	02	00	2,4 diphonyr i butono	0.01		0.01	·	11.5.	P 9/ L
R	livers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-A	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
R	livers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-N		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
R	livers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-A		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
.,			0.	O.1.a	Coungana	2.10	Dadai Dadiii	- Cummor 20 71	-	Aromatic compounds	02	00	2,1 dipliony. 1 butono	0.01		0.01			P 9' -
R	livers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-N	lov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
R	livers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-A	-	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
R	livers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-N		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				,	Jane					Aromatic compounds			_, -, -,,						F-3'-
R	livers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-A	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
_										Aromatic compounds							_		
R	livers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-N		(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
R	livers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-A		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				Ü	J				-	Aromatic compounds									. 0
R	livers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-N		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
п	1:		00	Kanaahima Duaf	A	Omal	Chinkeye heahi	C		Aromatic compounds	22	00	O. 4. dishamul 4. hutana	0.01	0	0.01	0	N.D.	
K	livers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-A	-	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	U	N.D.	μg/L
R	livers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-N		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
R	livers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-A	-	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
P	livers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Δutumn 10-N		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
1	iiveis	125		Okinawa-1 Tel.	rvagadogawa	ZIIU	Ononan-sertomae	Autumn 15-14		Aromatic compounds	32	00	2,4-diphenyr-1-butene	0.01	O .	0.01	·	N.D.	µg/∟
R	livers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-A	Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
L	.akes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oc		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
	.akes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-A		Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
_	unoo			Tionnaido	monanc	2.10	monanc	Ou	-	Aromatic compounds	02	00	z, r dipliony. r butono	0.0.		0.01			P 9' -
L	akes.	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-N	lov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds							_		
L	akes.		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-A	-	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
L	.akes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-N		(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
					<b>3</b>		•			Aromatic compounds									
L	.akes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-A	-	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	$\mug/L$
	akaa	107		Nogono Dref	Cumoko	and	Sumaka	Autums 47 M		Aromatic compounds	22	66	2.4 diphonyl 1 butons	0.01	0	0.01	0	ND	
L	akes.	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 1/-N	VOV	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			· ·					Aromatic compounds									. 0
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Lukoo		100	Okayama 1 Tor.	rtojinato	Zna	rtojinato	ouniner 20 Aug	Aromatic compounds	02	00	2,4 dipriority 1 butono	0.01	v	0.01	·	11.5.	P 9/ L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
C======	120		Missai Dasf	Kaiimalia	04	Kurihana aua	Autumn 40 No.	Aromatic compounds	20	00	O. A. dinhamud. A. butana	0.01	0	0.01	0	N.D.	/1
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumii 16-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	U	N.D.	μg/L
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									. •
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
0	400		T-1	Kallaraka	01	Object to the last	A	Aromatic compounds	00	00	O. A. dinbanad. A. batana	0.04		0.04	0	N.D.	
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			,	,		, , , , ,		Aromatic compounds			, ., . ,						1 3
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Cround water	104		ragano i roi.	rtojimato	ZIIG	Watsumoto om	7101011111 10 1401	Aromatic compounds	02	00	2,4 diplicity? 1 buttono	0.01	v	0.01	·	11.5.	P g/ L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summor 25-Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Ground-water		111	Osaka-Fiel.	Rojillako	ZIIU	Neyayawa-Sili	Summer 25-Aug	Aromatic compounds	32	00	2,4-dipiterlyi-1-buterie	0.01	U	0.01	U	N.D.	μg/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	100		Ehime-Pref.	Kaiimalia	04	Fuluurama ahi	Autumn 20 No.	Aromatic compounds	20	00	O. A. dinhamud. A. butana	0.01	0	0.01	0	N.D.	/1
Ground-water	130		Enime-Prei.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	U	N.D.	μg/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				·		•		Aromatic compounds									. •
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_				
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			,	- ,				Aromatic compounds			, . F		-		-		r- 3· -
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_				
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L

0	4.40		Talasa	T-1	01	Harrison ald	Automa Of Nav	Aromatic compounds	00	00	O. A. allerbassed. A. bastana	0.04	•	0.04	•	ND	
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
			,	•		,	· ·	Aromatic compounds									. 0
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
•		440		<b>-</b> .				Aromatic compounds			0.4 5 1.4 1.4		•		•		
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
						3.7		Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
0	4.45		Alabi Daaf	A411	01	IC:	Automa 00 Nove	Aromatic compounds	00	00	O. A. diabassed A. bustana	0.04	0	0.04	0	N. D.	
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									-
Sea areas	146		Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Sea areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Summor 19 Aug	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
oca ai cas		113	MIG-FIEL.	ise-waii	ZIIU	TORRAICHT/ SUZURA-CHISARI(RO)	Sulliller 10-Aug	Aromatic compounds	32	00	2,4-diprientyr-1-baterie	0.01	O	0.01	0	N.D.	μg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
000 01000			11,090 110	Counta man	2.10	Thomas and the second	7101011111 10 1101	Aromatic compounds	02	00	z, r dipriority r batterio	0.01		0.01			P 9/ -
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
0	4.40		Lhara Bart	Maria and	01	Object and a bi	Automa 00 Nove	Aromatic compounds	00	00	O. A. diabassed A. bustana	0.04	0	0.04	0	N.D	
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-Nov	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
000 01000		.20	Tranajama 110n	Till Galac	0111	Transgama ommoza no	cummer in riag	Aromatic compounds	02	00	z, r dipriority r batterio	0.01		0.01			P 9/ -
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 16-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
•		404	0, 5,	<b>D</b> : .	0.44			Aromatic compounds			0.4 5 1.4 1.4	0.04	•	2.24	•		
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	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	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 18-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	153		Yamaguchi-Pref.	Sugunada	T-D-4	Tokuyama-wan	Autumn 26-Nov	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
4.040	.00		aguo 101.					Aromatic compounds	-	30	_,,	3.0.	-	5.0.	-		r 3' -
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 24-Aug	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
•			EI: D (		040 5	N		Aromatic compounds					•	2.24	•		
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 25-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L

Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-5	Sep	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				,		,			Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer 10	-Sep	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26	-Nov	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Soo oroos		120	Oito Brof	Pungo quido	605.2	Hauki wan	Summer 20	Λιια	Aromatic compounds	22	66	2.4 diphonyl 1 hutana	0.01	0	0.01	0	ND	u a /l
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20	-Aug	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 25	-Jan	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25	-Jan	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11	- lan	Aromatic compounds (other than VOC)	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	101		Nasiiwa-oiii	Durigo-suldo	ZIIU	Aoba-basiii	Autumn 11	- Jan	Aromatic compounds	32	00	2,4-diprienty1-1-butene	0.01	O .	0.01	·	N.D.	μ g/ L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21	-Jan	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21	-Jan	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27	-Jan	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-	Jan	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_		_		
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11	-Jan	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11	-Jan	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
				·					Aromatic compounds									
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25	-Jan	(other than VOC) Aromatic compounds	32	66	2,4-diphenyl-1-butene	0.01	0	0.01	0	N.D.	μg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25	-Jan	(other than VOC)	32	66	2,4-diphenyl-1-butene	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	2,4-diphenyl-1-butene	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)	32	66	trans-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				34114				•	(	-				-		-		1- 5- =

Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
				· ·		· ·		Aromatic compounds								
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summor 21 - Aug	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
KIVEIS		3	Admorrane.	Oliaseyawa	ZIIU	Noduli-basiii	Sulliller 21-Aug	Aromatic compounds	32	00	trans-1,2-dipnenyr cyclobutane 0.01	O	0.01	O	N.D.	μg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
1111010	•		mato i ion	riongana	2	Tillana basin	7101011111 10 1101	Aromatic compounds	02	00	trane 1,2 dipriority of orobatano oro	·	0.01			P 9' -
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
				ŭ			· ·	Aromatic compounds								
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Divers	10		Missoni Deef	Immon	104	Immorran abroar	Autumn 10 Nov	Aromatic compounds	32	66	trans 4.2 diphonul qualahutana 0.04	0	0.01	0	N.D.	
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	00	trans-1,2-diphenyl cyclobutane 0.01	U	0.01	U	N.D.	μg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds			, . , . , . ,					1 3
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summor 25-Aug	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
KIVEIS		3	AKITA-FIGI.	i aiiiei-yawa	151	Osinjinia-basin	Juliller 25-Aug	Aromatic compounds	32	00	trans-1,2-dipnenyr cyclobutane 0.01	O	0.01	O	N.D.	μg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
			·					Aromatic compounds								
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds								
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 24-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
141010		1-7	r dicustima i roi.	Hatsuigawa	ZIIG	Nokujumai buom	cummer 7 cop	Aromatic compounds	02	00	trans 1,2 dipriority by blood tand 6.01	•	0.01	v	н.Б.	μ g, L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	,	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
			<b>3</b>	3, 3, 5				Aromatic compounds			, ., ., ., ., .,					1 3
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov	,	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug	,	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Divers		20	Cumma Draf	Lizana zawa	1.4	Nakaiima haabi	Cummar 17 Aug	Aromatic compounds	32	66	trong 4.2 diphonul qualahutana 0.04	0	0.04	0	N.D.	
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	Aromatic compounds	32	00	trans-1,2-diphenyl cyclobutane 0.01	U	0.01	U	N.D.	μg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug		32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
1/11/019		20	Omba-Fiel.	i outou-yawa	LIIU	/1301-1001II	ouniner 20-Aug	Aromatic compounds	32	ou	trans-1,2-diprienty by blood talle 0.01	v	0.01	V	N.D.	µ y/ ∟
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	,	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec		32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec		32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	c (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds								
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
MVCIS		33	ionikawa-i ici.	v			·	Aromatic compounds			trans-1,2-diprienty cyclobatane 0.01					
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summor 21 Aug	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
1/1/012		31	i ukui-riei.	Tillogawa	151	JIIIIIZUSAII-DASIII	Sulliller 21-Aug	Aromatic compounds	32	00	trans-1,2-dipnenyi cyclobutane 0.01	O	0.01	O	N.D.	μ g/ L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
							•	Aromatic compounds								
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds								
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
				0 0		v	•	Aromatic compounds								
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds				_				
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
1/1/012	55		Gliu-Fiel.	Nagara-gawa	151	Alkawa-basili	Autuilli 11-1404	Aromatic compounds	32	00	trans-1,2-diprientyl cyclobutarie 0.01	O	0.01	O	N.D.	μ g/ L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds								
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Diversi	50		Objects D. (	0-1	0	Fotos hock!	At.	Aromatic compounds	00	00	torus 4.0 dialoguel 1.1 to 0.51	0	0.04	0	N.B	
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
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Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	v	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	82	0.	Wakayama-Pref.		2nd	Oitaizeki	Autumn 20-Nov	Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	02	65	Wakayama-Pref.	·	2nd	Oitaizeki	Summer 24-Aug	Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	83	00	•	Hidari Aizu-gawa		Aizu-bashi	Autumn 24-Nov	Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	00	66	•	Hidari Aizu-gawa		Aizu-bashi	Summer 24-Aug	Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	84	00	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	Aromatic compounds	32	66		0	0.01	0	N.D.	μg/L
Rivers	07	67	Tottori-Pref.	•	2nd	Yoshida	Summer 26-Aug	Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01 trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	
MINELS		01	TOLLOH-FIEL.	Katsube-gawa	ZIIU	TUSTIIUd	Juniner 20-Aug	(other than voc)	32	UU	trans-1,2-diprienty cyclobutane 0.01	U	0.01	U	N.D.	μg/L

	Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-N		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
					·					Aromatic compounds								. •
-	Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-A	-	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-N		(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
		00		ommano i ron	riamada gana	2.10	oanniya basin	7.010 20 1		Aromatic compounds	-	00	traile 1,2 alphony, eyerobatane elec		0.01			P 9/ =
- 1	Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-A	Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
- 1	Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-N	VoV	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
	Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-A	-	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-N		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	NIVOI3	00		Okayama-1 Ter.	ounagawa	130	Omnoasm	Autumn 25-1		Aromatic compounds	52	00	trans-1,2-diphenyr cyclobutane 0.01	O .	0.01	O .	N.D.	μ g/ L
	Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-A		(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
					•				-	Aromatic compounds								. •
- 1	Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-N	VoV	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
	Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-A	-	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-N		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	VIVEIS	30		Tillosillila-Fiel.	Numata-yawa	ZIIU	OHIOGOHIESEKI-KAIIII	Autuilii 11-iv		Aromatic compounds	32	00	trans-1,2-dipnenyr cyclobutane 0.01	U	0.01	U	N.D.	µg/L
	Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-A		(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
					-					Aromatic compounds								
-	Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-N	VoV	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
	Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-A	-	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 10-N		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	NIVOI3	32		Tillosililla-olii	Rurosegawa	ZIIG	i iliotadilie-basili	Autumn 15-1		Aromatic compounds	52	00	trans-1,2-diphenyr cyclobutane 0.01	O .	0.01	O .	N.D.	μ g/ L
	Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-N		(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
- 1	Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-N	VoV	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
	Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-A	-	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	Rivers	95		Yamaguchi-Pref.	Nichiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-N		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	111010	00		ramagaom r roi.	THOMAS GANG	Zilo	on jood shadano	Autumn 24 i		Aromatic compounds	02	00	trails 1,2 dipriority by diobattane 6.01	v	0.01		11.5.	P 9/ L
- 1	Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-A		(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
- 1	Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-N	VoV	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
	Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1St	Shinmachi-bashi	Summer 26-P	-	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
	Rivers	97		Tokushima-Pref.	Katsuura-nawa	2nd	Eda-sensuiko	Autumn 26-N		(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
		٠,				2110	200 SSHOUING	,.ataiiii 20-1		Aromatic compounds	32		trans 1,2 dipriority dyologatario 0.01	Ŭ	0.01	•		P 9' □
-	Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-A		(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds								
- 1	Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-N	VoV	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L

Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Au	Aromatic compounds g (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-No	Aromatic compounds v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds	-	•••				•		F 3' -
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Au	g (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds								
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Au	g (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Di		00	Elim Dorf		01	horasta hashi	0	Aromatic compounds	00	00	towns 4.0 dishamid suid-hutans 0.04	•	0.04	0	N.B.	
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Au	g (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Au	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	ua/I
MVC13		03	Nocili-Fiel.	Nosoyawa	ZIIU	Anauna-basiii	Summer 17-Au	Aromatic compounds	32	00	trans-1,2-dipriently cyclobatane 0.01	0	0.01	O .	N.D.	μg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Au	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds	-					•		F 3' -
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Au	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds								
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-No	v (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Au	g (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds				_				
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-No	v (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	100		Fukuoka-Shi	Nagangawa	2nd	Sakai-bashi	Autumn 12 No	Aromatic compounds	32	66	trans 1.2 diphonul qualabutana 0.01	0	0.01	0	N.D.	u a / l
KIVE12	108		Fukuoka-Siii	Nagaogawa	ZIIU	Sakai-Dasiii	Autumii 13-No	v (other than VOC) Aromatic compounds	32	00	trans-1,2-diphenyl cyclobutane 0.01	U	0.01	U	N.D.	μg/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-No	Aromatic compounds v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
141010	110		ougu i roi.	ramaonina gawa	2110	rumuomma buom	7101011111 10 110	Aromatic compounds	OL.	00	trans 1,2 dipriority by blobattano 0.01	v	0.01	0	14.5.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Au	g (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-No	Aromatic compounds v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
			-					Aromatic compounds			, , , , , , , , , , , , , , , , , , ,					
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Au	g (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-No	v (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
D:						01 1: 1:	0 05 :	Aromatic compounds					0.04			
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Au	g (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds								
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		92	Kumamoto-Pref.		2nd	Ichibu-bashi		Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Kiveis		32	Rumamoto-Frei.	Olakawa	ZIIU	ICHIDU-DaSHI	Summer 19-Aug	Aromatic compounds	32	00	trans-1,2-dipriently cyclobutane 0.01	U	0.01	O	N.D.	μg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
		٠.	0.1.4	Counguna	2.10	Dadar Daorii		Aromatic compounds	02	00	trans 1,2 alphony, by closustant city.	v	0.01			P 9' =
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		96	Miyozoki Brof	Sakatani gawa	2nd	Tokoji boshi	Cummor 10 Aug	Aromatic compounds (other than VOC)	22	ee	trans 1.2 diphonyl avalahutana 0.01	0	0.01	0	N.D.	u a / l
KIVEIS		90	Miyazaki-Pref.	Sakatani-gawa	ZIIU	Tokoji-bashi	Sulliller 16-Aug	Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	U	0.01	U	N.D.	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 19 Nov	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	u a / l
KIVEIS	122		Okillawa-Fiel.	Nokubayawa	ZIIU	ICIIIIICIII-DaSIII	Autumm 16-Nov	Aromatic compounds	32	00	trans-1,2-diphenyl cyclobutane 0.01	U	0.01	U	N.D.	μg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Aromatic compounds t (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 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) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	(other than VOC)  Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC)  Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	(other than VOC)  Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC)  Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	c (other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds								
Ground-water	r 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 3	30-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Ground-water	r	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 2	20-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
000 01000			Ciniba 1 Ton	Tonyo man	2.10	Crayada Cili	,		Aromatic compounds			trans 1,2 diprioriji oyolobutano cio.		0.01			P 9' =
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 2	25-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 2	24-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 3	26-Aug	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
000 01000			. 51.75	Tonyo man	2.10	Orayada diii		20 7.ug	Aromatic compounds	02	00	traile 1,2 dipriority by cross traile 2.01	· ·	0.01	·		P 9' =
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 1	16-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 2	24-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
0	444		Al-hi Df	les oues	01	Name of the fators	A t	40 No.	Aromatic compounds	00	00	torac 4.0 diabound analabotana 0.04	0	0.04	•	N.B.	
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-NOV	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	19-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds								. •
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer '	19-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas	146		Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Autumn 2	25-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Summer	18 <b>-</b> Διια	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
oca areas		113	Wile-1 Tel.	136-Wall	ZIIU	Tokkaiciii/ ouzuka-ciiisaki(ko)	Cummer	10-Aug	Aromatic compounds	32	00	trans-1,2-diprientyl cyclobutane 0.01	O .	0.01	·	N.D.	µ g/ L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 1	10-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds						_		
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn '	19-Nov	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 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	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	20-Nov	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
			,-9						Aromatic compounds								F 9' -
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer	19-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summor	17 - Aug	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		123	vvakayama-riei.	MI-Suluo	3111	wakayania Siiiniozu-ko	Julilliei	17-Aug	Aromatic compounds	32	00	trans-1,2-diprientyl cyclobutane 0.01	O	0.01	O .	N.D.	μy/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 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	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Can a	450		Historia Da (	Hisashire - ···-	20.00	Tamashima ka akiai	A.,.4		Aromatic compounds	20	00	Arono 4.0 diphopul surlabutana 6.01	0	0.04	0	N.D.	
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn '	11-N0V	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L

0		405	Historia Basi	I Barakian	00.00	Towards to abid	0	0.4	Aromatic compounds	00	00	terms 4.0 disheard analytication 0.04	0	0.04	•	ND	
Sea areas		125	Hiroshima-Pref.	Hirosnima-wan	32-29	Tamashima-ko okiai	Summer 1	8-Aug	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	26-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
			-						Aromatic compounds								
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 2	24-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
C	454		Chima Dani	Llivahinada	C40 F	Niihama kaiiki	A.,4.,	) E. N. I.	Aromatic compounds	22	00	trong 4.2 diphonul qualahutana 0.04	0	0.04	0	N.D.	
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 2	voni-c	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9	-Sep	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
								·	Aromatic compounds								. 0
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn 2	25-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
•		400	51: D (		000 40				Aromatic compounds					0.04			
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer 1	0-5ep	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 2	26-Nov	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
			,						Aromatic compounds								. 0
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 2	24-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
0	457		O:1- P1	Donard solida	005.0	Harde was	A	0.11	Aromatic compounds	00	00	toran 4.0 dishard avalahutara 0.04	0	0.04	0	N. D.	
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 1	6-NOV	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 2	20-Aug	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds								
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 2	25-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	159		Kashisaya Chi	Bungo-suido	1st	Showa-bashi	Autumn 2	)	Aromatic compounds (other than VOC)	32	00	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	
KIVEIS	159		Koshigaya-Shi	Bullyo-suldo	151	SHOWA-DASHI	Autuiiii 2	:3-Jan	Aromatic compounds	32	66	trans-1,2-dipriently cyclobutatie 0.01	U	0.01	U	N.D.	μg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7	-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds								
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 1	1-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 2	21 - Ian	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
MAGIS	102		Hamamatu-Siii	Bully0-sulu0	ZIIU	Nakanoya-basin	Autumii 2	i-Jaii	Aromatic compounds	32	00	trans-1,2-dipriently cyclobutatie 0.01	O	0.01	0	N.D.	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2	21-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds								
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2	21-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 2	7- lan	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
MVCIS	100		ommzu-om	Durigo-suldo	ZIIU	Tanata-basin	Autumii 2	.7 -Jan	Aromatic compounds	52	00	trans-1,2-diplienty cyclobatane 0.01	0	0.01	0	N.D.	μ g/ L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5	-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds								
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5	-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 1	1- lan	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
MVCIS	100		ruie-om	Durigo-suldo	ZIIU	Tamate-pasm	Autumiii i	i-Jaii	Aromatic compounds	52	00	trans-1,2-diplienty cyclobatane 0.01	0	0.01	0	N.D.	μ g/ L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 1	1-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds								
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 2	26-Jan	(other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 2	6-Jan	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane 0.01	0	0.01	0	N.D.	μg/L
				90					(	-		,_ a.p,. 0,0.000.000	-		-		r 9, -

Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	Aromatic compounds (other than VOC)	32	66	trans-1,2-diphenyl cyclobutane	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	trans-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds							_		
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	(other than VOC) Aromatic compounds	32	66	trans-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Division			O	Objetemen	01	Deliabi akintawa kashi	0	Aromatic compounds	00	00	sis 4.0 dishard avalahutana	0.04	•	0.04	0	N.D.	
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		1	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Kiveis		4	Admorrane.	i sutsumi-gawa	ZIIU	Nouda-basiii	Sulliller 21-Aug	Aromatic compounds	32	00	cis-1,2-diplientyl cyclobutarie	0.01	0	0.01	·	N.D.	μg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
144010	Ü		wiiyagi i ioi	Largawa	100	() randar(Omana basin)	7101011111 10 1407	Aromatic compounds	02	00	olo 1,2 dipriority oyolobatano	0.01	•	0.01	v	11.5.	μ g/ L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	
1/14612		3	ANILA-FIEI.	ı ailiel-yawa	151	Osnijinia-Dasili	Juliller 25-Aug	(other than voc)	32	00	cis-1,2-diprientyl cyclobutane	0.01	U	0.01	U	N.D.	μg/L

Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			rumagata i ron	· · · · · · · · · · · · · · · · · · ·		THOMINIANA DAGIN	7.00.00	Aromatic compounds	02	00	olo 1,2 diprioriyi oyolobatario	0.01	·	0.01			P 9/ -
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn 18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer 24-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divers	47		Culcushims Drof	Niitogowa	04	Chinaeluurai haabi	Autumn 16 Nov	Aromatic compounds	20	00	aia 4.0 diahanul avalahutana	0.01	٥	0.04	0	N.D.	
Rivers	17		Fukushima-Pref.	Miliagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
		.0	T ditaoiiiila T Toil	·····agana	2	ombanarar basin		Aromatic compounds	02	00	olo 1,2 diprioriyi oyolobatario	0.01		0.01	v		P 9/ -
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				-				Aromatic compounds									
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divers		45	Ihovelsi Dref	Calvura sauca	1.4	Fisi bashi	Cummar 10 Aug	Aromatic compounds	20	00	aia 4.0 diahanul avalahutana	0.01	٥	0.04	0	N.D.	
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			ibaran Tron	Comragana	2.10	on rainay briago	7.14.14.11.1 00 1.101	Aromatic compounds	02	00	olo 1,2 diprioriyi oyolobatario	0.01	·	0.01			P 9/ -
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divoro	22		Toobigi Brof	Nokogowo	10+	Kurahana	Autumn 16 Nov	Aromatic compounds	32	66	ais 1.2 diphopul avalahutana	0.01	0	0.01	0	N.D.	u a / l
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	(other than VOC) Aromatic compounds	32	00	cis-1,2-diphenyl cyclobutane	0.01	U	0.01	U	N.D.	μg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			,=,,,,,						F 3
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summor 17-Aug	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	u a/l
VIVEIS		20	Guillia-Fiel.	Tillose-gawa	151	Nakajiila-Dasiii	Sulliller 17-Aug	Aromatic compounds	32	00	cis-1,2-diprierry/ cyclobatarie	0.01	U	0.01	U	N.D.	μg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									. 0
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 1	-	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
D:	o <del>-</del>		01:1 5 (						Aromatic compounds						0.04	•		,,
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 1	6-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		23	Chiba-Pref.	Vourou gowo	2nd	Asai-bashi	Cummar 2	06 Aug	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	
Rivers		23	Ciliba-Fiel.	Yourou-gawa	ZIIU	Asai-Dasiii	Sulliller 2	-	Aromatic compounds	32	66	cis-1,2-diprierryi cyclobutarie	0.01	U	0.01	U	N.D.	μg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 1		(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
	20		011100 1 1011	.ouga.ra	2.10	rtariya basin	7101011111		Aromatic compounds	02	00	olo 1,2 dipilonyi oyolobatano	0.01	·	0.01			P 9' -
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 2	26-Aua	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				ŭ		,		-	Aromatic compounds									. 0
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 1	9-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 1	9-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4	I-Dec	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
D:		05	Talana		4-4	Ohiona Ohoobi	0		Aromatic compounds	00	00	air 4.0 diabandanalahatan	0.04	0	0.04	2	ND	
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 2	6-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4	I-Dec	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
1111010	02		Tokyo	7 ittiitawa	100	riigasiii 7 ikiikawa basiii	7101011111 4	, D00	Aromatic compounds	02	00	olo 1,2 dipiloliyi oyolobutullo	0.01	·	0.01	•	н.Б.	p g/ L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 1	7-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			ĺ			·		Ü	Aromatic compounds									. 0
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4	-Dec	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 1	7-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9	-Dec	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divers		20	Talara	Calcainanna	O	Tauruma 4 aau, baabi	C		Aromatic compounds	22	00	aia 4.0 dimbanul avalahutana	0.04	0	0.04	0	N.D.	
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 2	to-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 2	5-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
MVCIO	00		rtanagawa 1 roi.	oakawa gawa	Liiu	canawa basin	7101011111 2	.0 1404	Aromatic compounds	02	00	olo 1,2 dipilolly loyolobutullo	0.01	·	0.01	v	11.5.	p g/ L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 2	24-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			•	•					Aromatic compounds									. •
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 2	25-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 2	Ü	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1		(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divoro	38		Yokohama-shi	Tshurumi-gawa	10+	Miyaka hashi	Autumn 1		Aromatic compounds	32	66	oio 1.2 dinhanyl avalahutana	0.01	0	0.01	0	N.D.	
Rivers	30		TOROHallia-Sili	i siiui uiiii-gawa	1st	Miyako-bashi	Autumn		(other than VOC) Aromatic compounds	32	00	cis-1,2-diphenyl cyclobutane	0.01	U	0.01	U	N.D.	μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 1		(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			,,,,,,		•				F 3' -
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 1	8-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 1	2-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 2	21-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			·	•			·	Aromatic compounds							•		
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			,=,,,,,		•		•		F 3' =
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
D:		07	Fului Dest	I Caraman	4-4	Objection to be by	0	Aromatic compounds	00	00	ala 4.0 diabandanalahutana	0.04	0	0.04	0	N.D.	
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				Ü			•	Aromatic compounds									
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
		71	Ť			-	•	Aromatic compounds									
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	and	Ochiai-bashi	Cummor 10 Con	Aromatic compounds (other than VOC)	32	66	ois 1.2 diphopul avalabutana	0.01	0	0.01	0	N.D.	u a / l
KIVEIS		40	SIIIZUOKA-FIEI.	Wilyakuua-yawa	ZIIU	Octilat-pastii	Summer 10-Sep	Aromatic compounds	32	00	cis-1,2-diphenyl cyclobutane	0.01	U	0.01	U	N.D.	μg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				ŭ				Aromatic compounds									. 0
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
INIVOIS		71	Aloni-1 Tel.	NikkoGawa	ZIIU	NIKKO-basiii	ouniner 2-dep	Aromatic compounds	52	00	cis-1,2-diprietty1 cyclobatane	0.01	0	0.01	·	N.D.	μ g/ L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
D:	50		Manager als:	0-1	01	Objected back!	A	Aromatic compounds	00	00	sis 4.0 diabassal susalabadass	0.04	0	0.04	0	N.D.	
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			3,7,1	3				Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
INIVOIS	02		Wile-i Tel.	mabegawa	ZIIU	Nuwabe-basiii	Autumii 25-140V	Aromatic compounds	52	00	cis-1,2-diprietty1 cyclobatane	0.01	0	0.01	·	N.D.	μ g/ L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divers		51	China Duaf	Haarawa	104	Dawastrasa	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	20	cc	aio 1.0 dinhanul avalahutana	0.01	0	0.04	0	N.D.	
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	U	0.01	0	N.D.	μg/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			v	, ,				Aromatic compounds									. 0
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
1414010		00	rtyoto 11ci.	Ootuniguwa	100	Milondoni	odilliler 17 7tag	Aromatic compounds	02	00	olo 1,2 diphonyr dydiobatano	0.01	•	0.01	v	14.5.	P 9/ L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	110/1
1/1/019	J1		TYUTU-FIEL	isazuyawa	ZIIU	CIOL Dagill	Autuiiii 10-140V	Aromatic compounds	JZ	00	ois-1,2-diprientyl cyclobutalle	0.01	v	0.01	U	N.D.	μg/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			-	•			•										

Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 2	26-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			•	•					Aromatic compounds									. •
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 2	25-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 2	26-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 2	24 - Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
MVCIS	70		Osaka-1 Tel.	Neyagawa	131	Cuminodo Oriasmi	Autumin 2		Aromatic compounds	32	00	cis-1,2-diplicity/ cyclobatane	0.01	0	0.01	O .	N.D.	μ g/ L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 2	25-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									. •
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 2	25-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 2	24-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divers	70		Ocalia Draf	Airerina	O = 4	Fuei Minemi, hannu luteluu Fulsin	A	or New	Aromatic compounds	22	00	aia 10 diabanul avalahutana	0.04	0	0.01	0	N.D.	/1
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 2	VONI-C2	Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	U	0.01	U	N.D.	μg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 2	24-Aua		32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				,				- 3	Aromatic compounds			, , , , , , , , , , , , , , , , , , , ,						1 3
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 1	I0-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 1	10-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
D:	75		Lharas Dark	Mada	01	Kahar baab!	A t	10 No.	Aromatic compounds	00	00	aia 40 diabaandanalahutana	0.04	0	0.04	0	N.D.	
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 1	16-NOV	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 1	19-Aua	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			,-9	···-9					Aromatic compounds			,,,,						F 37 -
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn 1	16-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 2	20-Sep	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
D:	77		Lhuran Dark	V- d	01	Vone beek!	A t	10 No.	Aromatic compounds	00	00	ata 4.0 diabandanalahutana	0.04	0	0.04	0	N. D.	
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 1	19-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 1	I9-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
MVOIO		02	Tryogo Troi.	r adagawa	Liiu	Tura basin	Cummor	io riug	Aromatic compounds	02	00	old 1,2 diplicity by old buttane	0.01	•	0.01	•	11.5.	P 9/ L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 2	24-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 1	12-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 1	18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 2	24 - Διια	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		03	Naia-i ici.	Terakawa	130	i iailda-basiii	Outiline 2	Aug	Aromatic compounds	32	00	cis-1,2-diprierry cyclobatane	0.01	0	0.01	O .	N.D.	μ g/ L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 1	18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 2	24-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	82		Wakayama-Pref.	Arıtagawa	2nd	Oitaizeki	Autumn 2	20-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		65	Wakayama-Pref.	Aritanawa	2nd	Oitaizeki	Summer 3	24 - Διια	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
MAGIS		00	vvanayama-17181.	Airtayawa	ZIIU	OrtaizeRi	Julilliel 2	nuy	(other than voo)	32	00	ois-1,2-diplicity cyclobulate	0.01	U	0.01	o .	N.D.	µ y/L

								Aromatic compounds									
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer 24-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Nivers		O1		rtatoube-gawa			•	Aromatic compounds			cis-1,2-diplicity/ cyclobatane						
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		09	Sillinane-Frei.	i iaiiiaua-yawa	ZIIU	Janninya-Dasin	Summer 25-Aug	Aromatic compounds	32	00	cis-1,2-diprierry cyclobutarie	0.01	·	0.01	O .	N.D.	μ g/ L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			,	g				Aromatic compounds			,,,,.						F 9' -
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
1111010			Okayama 1101.	ousagase gawa	ZIIG	Dasagase Basin	ouniner to riag	Aromatic compounds	02	00	old 1,2 diphonyr dydiobatano	0.01	·	0.01	v	11.5.	μ g/ L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
1111010	01		Till Collinia T Tol.	rturosogawa	ZIIG	Timotoumo buom	710101111 20 1404	Aromatic compounds	02	00	010 1,2 dipriority by orobutano	0.01	·	0.01	v	11.5.	μ g/ L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
NIVEIS	33		THI OSTIIII a - OTII	Ruiosegawa	ZIIQ	Timotsume-basin	Autumn 10-140V	Aromatic compounds	32	00	Ci3-1,2-diprierry Cyclobatane	0.01	·	0.01	Ü	N.D.	μ g/ L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
D:		70	Vananishi B (	NU-bull	0-1	Ohi insui akuusika	0	Aromatic compounds	00	00	ata 4.0 diabandanalah d	0.04	0	0.04	0	N.D.	/1
Rivers		76	Yamaguchi-Pref.	NIShiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L

Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Au	Aromatic compounds g (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-Au	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-No	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
MVCIS	30		Nagawa-1 Tel.	Rotogawa	ZIIU	Notogawa-basiii	Autumn 17-140	Aromatic compounds	32	00	cis-1,2-diprierry/ cyclobutarie	0.01	O	0.01	O	N.D.	μ g/ L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Au	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			•	ŭ		v		Aromatic compounds									. 0
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Au	g (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divoro	100		Ehime-Pref.	Nokovomo govo	2nd	Chin hugoi bashi	Autuma 24 No	Aromatic compounds (other than VOC)	22	66	oin 1.2 diphonyl avolohutano	0.01	0	0.01	0	ND	
Rivers	100		Ellille-Flei.	Nakayama-gawa	ZIIU	Shin-hyoei-bashi	Autumii 24-No	Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	U	0.01	U	N.D.	μg/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Au	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				, ,		,		Aromatic compounds									. 0
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Au	g (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	102		Kochi-Pref.	Колодоша	2nd	Akaoka-bashi	Autumn 17 No	Aromatic compounds (other than VOC)	22	66	ois 1.2 diphonyl avalahutana	0.01	0	0.01	0	ND	u a / l
Kiveis	102		Rocili-Fiel.	Kosogawa	2nd	Akduka-Dasiii	Autumn 17-No	Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	U	0.01	U	N.D.	μg/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Au	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				· ·				Aromatic compounds									
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Au	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-No	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	u a/I
MINGIS	104		Tukuoka-Fiel.	Tiomangawa	151	Twamoto-basin	Autuilii 20-110	Aromatic compounds	32	00	cis-1,2-diprierry/ cyclobutarie	0.01	U	0.01	U	N.D.	μg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Au	g (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				•				Aromatic compounds									. •
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Au	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27 No	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	
MINGIS	100		Kitakyusiiu-siii	ivayaoyawa	ZIIU	Sakura-basiii	Autuilii 27-110	Aromatic compounds	32	00	cis-1,2-diprierry/ cyclobutarie	0.01	U	0.01	U	N.D.	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
			•					Aromatic compounds									. •
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-No	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	110		Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumo 12-No	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	11.0/1
MACIS	110		oaya-riei.	i amasiima-yawa	ı ZIIU	i amasiiiiia-basiii	Autuilli 13-NO	Aromatic compounds	JZ	00	613-1,2-diprientyr cyclobuldile	0.01	v	0.01	v	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Au	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
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Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn 26-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer 19-Aug	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Auç	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	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)  Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	(other than VOC)  Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	y (other than VOC)  Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	(other than VOC)  Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	y (other than VOC)  Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oc	t (other than VOC)  Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC)  Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-De	c (other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L

							Aromatic compounds									
Ground-water 13	37	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	38	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	RQ.	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
		•	,		•		Aromatic compounds			olo 1,2 diphonyl dydiobatane		-		-		
Ground-water 14	10	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	<b>!</b> 1	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	10	Tokyo	Tokyo wan	2nd	Urayaay aki	Autumn 24 Nov	Aromatic compounds (other than VOC)	32	66	ois 1.2 diphonyl syslehutens	0.01	0	0.01	0	N.D.	μg/L
Sed d16d5 14	14	Tokyo	Tokyo-wan	ZIIU	Urayasu-oki	Autumii 24-Nov	Aromatic compounds			cis-1,2-diphenyl cyclobutane	0.01	Ü	0.01	0	N.D.	
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	13	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	14	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Soo orono	117	Aichi-Pref.	loo wan	2nd	Nagova ko(otav)	Summer 10 Aug	Aromatic compounds	32	66	ois 1.2 diphonyl syslehutens	0.01	0	0.01	0	N.D.	
Sea areas			Ise-wan	ZIIU	Nagoya-ko(otsu)	Sulliller 19-Aug	(other than VOC) Aromatic compounds			cis-1,2-diphenyl cyclobutane		Ü	0.01	0	N.D.	μg/L
Sea areas 14	15	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	16	Mie-Pref.	Ise-wan	2nd	·Yokkaichi/Suzuka-chisaki(ko)	Autumn 25-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	17	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10 Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14							Aromatic compounds			cis-1,2-diprienyi cyclobutane				•		
Sea areas	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	18	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	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	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	19	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 10-Aug	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
						v	Aromatic compounds					-		-		
Sea areas 15	50	Wakayama-Pref	. Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 1	17-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 1	16-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 1	19-Aug	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 1	11-Nov	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 1	18-Aua	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	153		Yamaguchi-Pref.			Tokuyama-wan			Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Jea aleas	155		ramaguem-Frei.	Suouriaua	1-0-4	i okuyama-wam	Autumii 2	20-1100	Aromatic compounds	32	00	cis-1,2-diprierryi cyclobutarie	0.01	0	0.01	U	N.D.	μg/L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 2	24-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 2	25-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9	9-Sep	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn 2	25-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer 1	10-Sep	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 2	26-Nov	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer 2	24-Aug	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 1	16-Nov	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 2	20-Aug	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn 2	25-Jan	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 2	25-Jan	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7	7-Jan	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 1	11-Jan	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 2	21-Jan	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2	21-Jan	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2	21-Jan	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 2	27-Jan	Aromatic compounds (other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Divers	100		Himashi Oli	Dunne	1.4	Chinkingova host:	A4	- la	Aromatic compounds	20	00	ain 4.0 dinhamil midelini	0.04	0	0.04	0	ND	
Rivers	166		Higashiosaka-Shi	bungo-suido	1st	Shinkingoro-bashi	Autumn 5	o-Jan	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5	5-Jan	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	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	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Diverse	400		K Oh:	Donner solds	01	Venete heek	Automa 44 Inc	Aromatic compounds	00	00	air 4.0 diabaandanalahadaa	0.04		0.04	0	N.B.	
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds							_		
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(other than VOC) Aromatic compounds	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	(other than VOC)	32	66	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
				-				Aromatic compounds									
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	,	32	66	cis-1,2-diphenyl cyclobutane	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	cis-1,2-diphenyl cyclobutane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			,,,,,,						F-3-
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summor 14-Oc	Aromatic compounds t (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		2	Tiorraido	Nukibetsu-gawa	ZIIU	Iwaiiii-Dasiii	Summer 14-OC	Aromatic compounds	32	00	1,3-diprierty) proparie	0.01	O	0.01	O	N.D.	μg/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds							_		
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-No	v (other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	g (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-No	Aromatic compounds v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			71 - 7   -1						1 3
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	g (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	Aromatic compounds v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
MVCIS	U		Admon-1 rei.	1 SutSumi-gawa	ZIIU	Nouda-basiii	Autumn 24-140	Aromatic compounds	52	00	1,0-diprienty propane	0.01	O .	0.01	Ü	N.D.	μ g/ L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	g (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Diverse	-		lunta Dark	Hallanina	01	Harris back!	Automa 40 Nov	Aromatic compounds	00	00	4.0 - Fabrandanasa	0.04	0	0.04	0	N.D.	
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-No	v (other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	g (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-No	v (other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-No	v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Au	Aromatic compounds g (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
		-	,-g	3	•	v ====================================		Aromatic compounds			, Probano		-		-		F 5' =
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 19-Nov	Aromatic compounds v (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	11		Jelludi-Fiel.	i iii use-yawa	151	Mirroritagi	Autuilli 10-NO	(other than voc)	32	00	1,3-diprierry) proparie	0.01	U	0.01	U	N.D.	µg/∟

								Aromatic compounds									
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				•		,		Aromatic compounds									
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	,	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-Nov	Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	13		ramagata-i rei.	Ocilikawa	131	Noninikawa-bashi	Autumn 17-140V	Aromatic compounds	52	00	1,5-diplicity propane	0.01	v	0.01	·	N.D.	μ g/ L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	1et	Shirakawa-bashi	Autumn 18-Nov	Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Mivers	10		ramagata-i rei.	Manngasaki-gawa	1 131	Omakawa-basin	Autumii 10-140V	Aromatic compounds	32	00	1,5-diprierry propane	0.01	v	0.01	·	N.D.	μ 9/ Ε
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 24-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
D:			- · · · · · · · · · · · · · · · · · · ·	<b>.</b>		01: 1 :1 1:	40.11	Aromatic compounds			40 " 4		•		•		"
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug		32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			,,,p.,-,y, pp,-						F 37 =
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov	Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Kivers	19		ibaraki-Frei.	Jakura-yawa	151	LIII-Dasiii	Autuilii 30-110V	Aromatic compounds	32	00	1,3-diprierry propane	0.01	U	0.01	U	N.D.	μ g/ L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug		32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov	,	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		16	Ibaraki-Pref.	Oakitaaawa	2nd	ID nailway bridge	Cummar 40 Aug	Aromatic compounds	32	66	1.2 dinhand proper	0.01	0	0.01	0	N.D.	/1
Rivers		10	ibaraki-Fier.	Ookitagawa	ZIIU	JR railway bridge	Summer 18-Aug	Aromatic compounds	32	00	1,3-diphenyl propane	0.01	U	0.01	U	N.D.	μg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec		32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
			Ü	0, 0				Aromatic compounds									
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	,	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
D:			<b>-</b>			14		Aromatic compounds			40 11 1			0.04	•		,,
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug		32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
			Ü	· ·			· ·	Aromatic compounds									
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov	,	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divers		10	Cumma Beef	A == t=================================	1.04	Anatouma hashi	Cummar 47 A	Aromatic compounds	20	cc	4.0 dinhanul navv	0.04	0	0.04	0	ND	
Rivers		19	Gunma-Pref.	Agatsuma-gawa	ISI	Agatsuma-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	U	N.D.	μg/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov		32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Kivers	20		Sartama-Frei.	Sililiyasili-yawa	151	Hona-basin	Autumii 10-Nov	Aromatic compounds			1,3-diplienyi propalie	0.01	0	0.01	Ü	N.D.	μ g/ L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Kivers	20		Ciliba-Fiel.	isuiliigawa	ZIIU	Kariya-basiii	Autumn 10-110V	Aromatic compounds			1,3-diplienyi propalie	0.01	0	0.01	·	N.D.	
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 1-Dec	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
	31		•	rturome-gawa		•		Aromatic compounds									
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Division		07	·			·	0	Aromatic compounds							•	N.B.	
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
		20	•	·			v	Aromatic compounds					-		-		
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				-				Aromatic compounds									
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divers	40		Tayloma Draf	Chinaine same	اب س	Tamai hashi	Autumn 10 Nov	Aromatic compounds	20	cc	4.2 dinband proper	0.04	0	0.04	0	N.D.	
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	U	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
141010			royuma rron.	rarooc gana	Ziid	ionida basin	7101011111 10 1101	Aromatic compounds	OZ.	00	1,0 diphonyr propane	0.01	· ·	0.01	•	14.5.	μ g/ L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				<b>-</b>				Aromatic compounds									
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divers		37	Fului Deef	Llineagous	1.4	Chimimusan hashi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	20	cc	4.2 dinband proper	0.04	0	0.04	0	N.D.	
Rivers		31	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
141010		00	r ditar 1 Tor.	onononawa	Ziid	Wildiania Basin	ouninor 21 Aug	Aromatic compounds	OZ.	00	1,0 diphonyr propane	0.01	· ·	0.01	•	14.5.	μ g/ L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				<b>3</b>		J. J.		Aromatic compounds			7						1 3
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				_				Aromatic compounds									
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1.2-diphonyl propago	0.01	0	0.01	0	N.D.	μg/L
WIA612	32		ivayano-riel.	iviatSuKawa	151	Litai-nasiii	Autuilli 11-NOV	(other than voc)	32	00	1,3-diphenyl propane	0.01	U	0.01	U	N.D.	µ g/∟

D:		40	Name - Doct	Mataulanna	4-4	First baski	0	40 4	Aromatic compounds	00	00	4.0. diabandana	0.04		0.04	2	N.D.	
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer	19-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn	11-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
MVCIS	55		Ollu-1 Tel.	14agara-gawa	100	Alkawa-basiii	Autumn	11-1404	Aromatic compounds	32	00	1,0-diprierry proparie	0.01	0	0.01	O	N.D.	μ g/ L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer	19-Aua	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				3					Aromatic compounds			71 - 7   -1						1 3
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn	11-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer	19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn	11-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
ъ.			01: 1 5 (			0.1		40.0	Aromatic compounds			40 5 4	0.04	•	2.24			,,
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer	10-5ep	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn	11-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
1111010	00		omzaoka i ioi.	Cotagana	Zilu	Tutabo basin	7 tu tumin	11 1401	Aromatic compounds	02	00	1,0 dipriority propurio	0.01	•	0.01	· ·	11.5.	P 9/ L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer	10-Sep	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				•				·	Aromatic compounds									
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn	12-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer	2-Sep	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
D:	50		Airbi Dorf	0-1	01	Objected back	A t	40 N	Aromatic compounds	00	00	4.0. diabandana	0.04		0.04	2	N.D.	
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn	19-NOV	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer	2-Sep	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			,,, a.p.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						F 5' -
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	11-Dec	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn	27-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
ъ.						0		o= 11	Aromatic compounds			40 51	0.04	•	2.24	•		,,
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn	25-INOV	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer	18-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
111010		.0		, arougunu	2.10	2004.100 246.11	04	.o / lug	Aromatic compounds	02	00	i,o aipiionyi propano	0.01		0.01			P 9/ =
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn	25-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer	18-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn	17-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summor	21 - Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
MVOIS		31	oniga-i rei.	Osogawa	131	Downstream	outilities .	21-Aug	Aromatic compounds	32	00	1,0-diprierry proparie	0.01	Ü	0.01	O	N.D.	μ g/ L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn	17-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer	21-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn	12-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summor	17 <b>.</b> Δυσ	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	u a/I
KIVEIS		ວວ	Nyulu-Fiel.	Outaniyawa	151	INITIOTIDANII	Summer	17-Aug	(other than voc)	32	00	i,o-uipiieiiyi propane	0.01	U	0.01	U	N.D.	μg/L

Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
1/1/612	00		Ryoto-Fiel.	i ebai a-yawa	151	Rizugawa Ryuliyulliae	Autumm 12-110V	Aromatic compounds	32	00	1,3-dipiletiyi propalle	0.01	U	0.01	U	N.D.	μg/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
141010		00	11,010 1 1011	ioazagana	2.10	7.1101 2.00111	cummor /tag	Aromatic compounds	02	00	i,o diprioriji propario	0.0.	v	0.01	·		F 9' =
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
141010	00		,0.0	ramogana		Total donorios of the	7101011111 20 7101	Aromatic compounds	02	00	i,o diprioriji propario	0.0.	v	0.01	·		F 9' =
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			,,, =,p.,,, p.,.p.,						F-9-
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
ъ.	70		0   5 /			- · · · · · · · · · · · · · · · · · · ·	4	Aromatic compounds			40 51 1	0.04	•				4
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-Aug		32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
							_	Aromatic compounds									. •
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 10-Nov	,	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divoro	74		Ocaka shi	Novagowa	1st	Kua hashi	Autumn 10 Nov	Aromatic compounds (other than VOC)	32	66	1.2 dinhanul propana	0.01	0	0.01	0	N.D.	a/I
Rivers	74		Osaka-shi	Neyagawa	151	Kyo-bashi	Autumm 10-Nov	Aromatic compounds	32	00	1,3-diphenyl propane	0.01	U	0.01	U	N.D.	μg/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
141010	10		Tryogo Tron.	7 ikusi iiguwa	Liid	Naci basiii	7101011111 10 1101	Aromatic compounds	02	00	1,0 dipriority propund	0.01	v	0.01	Ü	11.5.	μ g/ L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
			.,,-9					Aromatic compounds			,,, =,p.,,, p.,.p.,				-		F-9-
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Diverse	70		Kaha Duat	Estados	01	Educate banks	Automo 40 Nov	Aromatic compounds	00	00	4.0 dishard same	0.04		0.04	0	ND	
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									-
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	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) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer 24-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				·		·		Aromatic compounds									
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		77	Tokuchima - Prof	Shinmachi-gawa	1st	Shinmachi-bashi	Summor 26-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	u a/l
KIVEIS		"	TORUSTIIIIa-FTET.	Sillilliaciii-gawa	151	Sillilliaciii-basiii	Sulliller 20-Aug	Aromatic compounds	32	00	1,3-diprierry proparie	0.01	0	0.01	0	N.D.	μg/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summor 26-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		70	TORUSTIIIIa-FTEI.	Natsuura-yawa	ZIIU	Lua-selisuiku	Sulliller 20-Aug	Aromatic compounds	32	00	1,3-diprierryi propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summor 20-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		15	Ragawa-Fiel.	Rotogawa	ZIIU	Rotogawa-basiii	Sulliller 20-Aug	Aromatic compounds	32	00	1,3-diprierry proparie	0.01	0	0.01	0	N.D.	μg/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		80	Kagawa-Pref.	Soitogowo	2nd	Inazumi-bashi	Cummor 20 Aug	Aromatic compounds (other than VOC)	32	66	1.2 diphonul proposo	0.01	0	0.01	0	N.D.	u a / l
Rivers		00	Ragawa-Fiei.	Saitagawa	ZHU	IIIdZuIIII-DdSIII	Sulliller 20-Aug	Aromatic compounds	32	00	1,3-diphenyl propane	0.01	U	0.01	U	N.D.	μg/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divoro		81	Ehimo Brof	Nakayama gawa	2nd	Chin hyani hashi	Cummor 26 Aug	Aromatic compounds	22	66	1.2 diphonul proposo	0.01	0	0.01	0	N.D.	u a / l
Rivers		01	Ehime-Pref.	Nakayama-gawa	2110	Shin-hyoei-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	U	0.01	U	N.D.	μg/L
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divers		00	Chima Dani	lucamatau naun	ا ما	luomatau hashi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	20	cc	4.2 dinhamid nannan	0.04	0	0.01	0	ND	
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divers		00	Kashi Dust	Vaaaaawa	ا ما	Alconto hoshi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	20	cc	4.2 dinhamid nannan	0.04	0	0.01	0	ND	
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	U	0.01	U	N.D.	μg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
D:		0.4	Kashi Dasi	K	01	Object back	0	Aromatic compounds	00	00	4.0 diahamtanan	0.04	0	0.04	•	N.B	
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :			5 S.				0 05 4	Aromatic compounds			40 51	2.24		0.04	•		
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
D:		00	Fuluration Don't	Nama	01	Oha anii haabi	0	Aromatic compounds	00	00	4.0 diahamtanan	0.04	0	0.04	•	N.B	
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	oummer 25-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Divers	407		Kitalawahu Chi	Namaanawa	Om 4	Calcai hashi	Autumn 07 Nov	Aromatic compounds	22	cc	4.2 dinhard proper	0.04	0	0.01	0	ND	/1
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 2/-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	109		i ukuoka-oiii	Nagaogawa	ZIIU	Ryu-iiiagawa-basiii	Autumn	13-1400	Aromatic compounds	32	00	1,3-diphenyi propane	0.01	O .	0.01	0	N.D.	µ y/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn	13-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer	26-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
1417010	112		ragadan 1101.	Oragann gana	Ziid	Ondonizori	, tataiiii	10 1401	Aromatic compounds	02	00	1,0 dipriority propulic	0.01		0.01		11.5.	P 9/ L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
							_		Aromatic compounds									
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aua	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		•		F 3' -
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
D:	440		Oite Beef	Valdennesse	01	Objective healt	A t	47 No	Aromatic compounds	00	00	4.0 dishard same	0.04	0	0.04	0	N.B.	
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-NOV	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	$\mug/L$
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				·					Aromatic compounds			71 - 7   -1						
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summor	17- Λυα	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Kiveis		33	iviiyazaki-F16i.	Tittotsuse-gawa	ZIIU	i iitotsuse-pasiii	Summer	17-Aug	Aromatic compounds	32	00	1,3-diprierry proparie	0.01	O	0.01	O	N.D.	µ y/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	(other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
1111010	141		. agoomina-i iti.	. inorigawa	2110	OINGTIG DOGIT	/ to control	-1 1404	(5101 1.11411 7.00)	52	00	.,o dipilony i propano	0.01	•	0.01	•	14.0.	P 9 / □

Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19	9-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18	3-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19	9-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	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)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-	-Oct	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko			Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma			Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
	123	100							Aromatic compounds									
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma _			(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma			(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27	7-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17	7-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20	)-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25	5-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26	6-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22	2-Oct	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21	1-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18	3-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26	6-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25	5-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24	1-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27	7-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13	3-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20	)-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	er 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18	3-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Ground-wa	iter	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-wa	iter	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Ground-wa	iter	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	(other than VOC) Aromatic compounds	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov	(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
			·	·				Aromatic compounds									
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
0		400	Ocales Boot	0	01	Onlant alst alst	0	Aromatic compounds	00	00	4.0 diahami	0.04	0	0.04	•	N.B.	
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki		(other than VOC) Aromatic compounds	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	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	18-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
•			5 /			01: 1		00.11	Aromatic compounds			40 "	2.24	•				
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn	20-NOV	(other than VOC) Aromatic compounds	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	10-Διια	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		122	Tiyogo-Fiel.	Hariillallaua	ZIIU	Sili alialia-oki	Julilliel	13-Aug	Aromatic compounds	32	00	1,3-diprierry proparie	0.01	U	0.01	O	N.D.	μg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn	25-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
			•			,			Aromatic compounds									. 0
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn	16-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
_							_		Aromatic compounds									
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	19-Aug	(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	132		Tillosillila-Fiel.	i iii Osiiiiia-waii	32-29	i alliasililla-ko okiai	Autumn	11-1100	Aromatic compounds	32	00	1,3-diprierry proparie	0.01	U	0.01	O	N.D.	μg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer	18-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
								ŭ	Aromatic compounds									. 0
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn	26-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer	24-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
•			E		040 =	No.		05.11	Aromatic compounds			40 "	2.24	•				
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn	25-Nov	(other than VOC) Aromatic compounds	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-Sen	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
000 01000		121	Elillio 1 Tol.	Thuomhada	010 0	Timuma Kama	Cummer	о оср	Aromatic compounds	02	00	r,o dipriority propario	0.01	v	0.01	· ·	11.5.	P 9/ L
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn	26-Nov	(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	620 16	Wanko-bu	Cummor	24 Δυσ	Aromatic compounds (other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Sea areas		129	Kitakyusiiu-siii	DOKai-waii	020-10	vvaliko-bu	Julilliel	24-Aug	Aromatic compounds	32	00	1,3-diprierry proparie	0.01	U	0.01	O	N.D.	μg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
				· ·					Aromatic compounds									. 0
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer	20-Aug	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Division	450		Kashisasa Ohi	Donas audit	4-4	Ohanna haabi	A t	05 1	Aromatic compounds	00	00	4.0. diabandanan	0.04		0.04	0	N.D.	
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	(other than VOC) Aromatic compounds	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	7lan	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
	.00		Tanabasin Sin	Dango carao	2	raomy o baom	710101111		Aromatic compounds	02	00	i,o aipiionyi propano	0.01	v	0.01	·		P 9/ -
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_				
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	(other than VOC)	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L

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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	,	32	66	1,3-diphenyl propane	0.01	0	0.01	0	N.D.	μg/L
Rivers	166		Higashiosaka-Shi	i 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	i 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	,	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	,	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) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds		66	Total of styrene dimers					N.D.	μg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	(other than VOC)		66	Total of styrene dimers					N.D.	μg/L

ı	Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
					•				Aromatic compounds				
F	Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
-	Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
	Rivers		8	Sendai-Pref.	Llineae neuro	1.4	Mitsuhasi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	66	Total of aturana dimara	N.D.	
	VIVEI2		0	Seliuai-Fiel.	Hirose-gawa	1st	Mitsuriasi	Sulliller 21-Au	(other than VOC) Aromatic compounds	00	Total of styrene dimers	N.D.	μg/L
	Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
		-			······ gaa				Aromatic compounds				F 3' -
F	Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
	25		40	Alde Best	Manufactura	4-4	Manufac banki	0	Aromatic compounds	00	Total of chances discour	N. D.	
-	Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
	Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
		.0		ramagata . ron	Commana	101	Tionimana basin	7.0.0	Aromatic compounds	00	Total of otylono amore		P 9/ -
F	Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
-	Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer 24-Aug	(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
	(IVOIS	17		i ukusiiiila-i iei.	Milagawa	ZIIU	Omnoakurar-basin	Autumn 10-140	Aromatic compounds	00	Total of styrene dimers	N.D.	μg/L
ı	Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
					-				Aromatic compounds				-
F	Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
	):	19		Ibaraki-Pref.	Calvina nama	1.4	Eiri-bashi	Autumn 20 No.	Aromatic compounds (other than VOC)	00	Total of atturance disease	N.D.	/1
-	Rivers	19		ibaraki-Prei.	Sakura-gawa	1st	EIII-Dasni	Autumn 30-Nov	Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
	Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
					Jane				Aromatic compounds				F 5' -
F	Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				<b>- -</b> .					Aromatic compounds		T. 1. 4.4. P		
1	Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-De	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
	Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer 20-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
·				,g	37 -3			20 /100	Aromatic compounds				F 3' =
ı	Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L

F	Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				Ü	Ü			· ·	Aromatic compounds		•		. 0
F	Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
-	1:		19	Cumma Draf	A == t=	1.4	Acatauma haahi	C	Aromatic compounds	00	Total of at ware dimere	N.D.	/1
r	Rivers		19	Gunma-Pref.	Agatsuma-gawa	ist	Agatsuma-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
	Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
	avers	24		Odilila-i Tel.	i iii ose-gawa	131	Nakajiiia-basiii	Autumn 12-140V	Aromatic compounds	00	Total of Styrolo unifors	N.D.	μg/L
F	Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer 17-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				oua	imooo gana		rianajima basin	cummo rtag	Aromatic compounds	00	Total of otylone almore		P 9/ =
F	Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds		<b>,</b>		1 3
F	Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
-	··	00		Ohiha Baaf	1	01	Kartin bashi	Automa 40 Nov	Aromatic compounds	00	Total of atomics discours	N. D.	
۲	Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
	Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summor 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
	uvers		24	Ciliba-Fiel.	isuiliigawa	ZIIU	Nanya-basiii	Summer 20-Aug	Aromatic compounds	00	Total of styrene uniters	N.D.	μg/L
F	Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
		20		Omba siii	mbanama nosano	100	Chicachie Bashi	7101011111 10 1101	Aromatic compounds	00	Total of Styrono alliforo	11.5.	P 9/ □
F	Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
					,		.,.,		Aromatic compounds		<b>,</b>		1 3
F	Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-Dec	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-Dec	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
F	Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds				
۲	Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
-	1:	34		Televe	Calcainanna	الم س	Tauruma 1 aau haabi	Autumn O Dee	Aromatic compounds (other than VOC)	00	Total of at ware dimere	N.D.	
r	Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-Dec	Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
_	Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
,			20	LORYO	Janaiyawa	ZIIU	Touruma Tyou-Dasin	Culline 20-Aug	Aromatic compounds	00	Total of otytono dillion	N.D.	µ y/∟
F	Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
									Aromatic compounds	-			r 9, -
F	Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-Aua	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				•	•			- 3	,		•		. •

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
			g	g				Aromatic compounds		· • · · · · · · · · · · · · · · · · · ·		F-5-
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
ъ.	20			<b>-</b>				Aromatic compounds	20	T . I . C		
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
D:	00		Manusa Islandi	1.6	4-4	I Conne book!	A	Aromatic compounds	00	Total of atomics of the con-	N.D.	
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 19 Nov	(other than VOC)	66	Total of styrene dimers	N.D.	u a / l
Kiveis	40		Nawasaki-siii	iviisawa-yawa	151	ICHIIOHASI	Autuiiii 16-110V	Aromatic compounds	00	Total of Styrelle diffiers	N.D.	μg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
MVCIS	71		Wilgata-1 Tel.	Omnawa	ZIIG	Wakio Onasiii	Autumn 12-140V	Aromatic compounds	00	Total of styrone dimers	N.D.	μ g/ L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
		0.	ringata i ron	oa	2.10	manie Chaom	ounnor 21 7tag	Aromatic compounds	00	Total of oxyrono annoto		P 9' -
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			<b>3</b>	3				Aromatic compounds		,		1 3
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			·	•			·	Aromatic compounds				. •
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
D:	45		labiliana Bart	0-:	01	Fortational and break!	Automa 40 Nove	Aromatic compounds	00	Total of atomics of the con-	N.D.	
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summor 26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Mivers		33	isilikawa-riei.	Jaiyawa	ZIIU	i utatsuuera-basiii	Sulliller 20-Aug	Aromatic compounds	00	Total of Styrelle diffiers	N.D.	μg/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
	.0		ioninana i ron	Dalonoj, gana	2.10	mica basin	7101011111 20 7101	Aromatic compounds	00	Total of oxyrono annoto		P 9' -
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				, 0			· ·	Aromatic compounds		,		. 0
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
D:	40		V	Freshild serve	4-4	One and Historia hosti	Automo 4 Dec	Aromatic compounds	00	Total of atomics of the con-	N.D.	
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 10-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
1/14012		55	i dilialiasili-ritti.	i usiuni-yawa	131	oungun i ngaoin-baoin	Culliner 13-Aug	Aromatic compounds	00	Total of otyrono dimore	14.0.	μ g/ L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				-39	•		00 .101					F 3' -

								Aromatic compounds				
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	(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
				g g				Aromatic compounds				
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	(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-Sen	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
1414010		40	onizaoka i ioi.	wwyanoda gawa	Liid	Comar basin	Cummer To Cop	Aromatic compounds	00	Total of otyrono annoto	11.0.	μ 9/ Ε
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	(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
								Aromatic compounds				
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	(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

								Aromatic compounds				
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	(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
		50	·	•				Aromatic compounds				
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	·	66	Total of styrene dimers	N.D.	μg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-Aug	(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	'	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-Aua	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			, ,	•			3			•		. •

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
								Aromatic compounds				F-3'-
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
D:	04		Name Back	IC:I	4-4	Oranglar hoshi	A	Aromatic compounds	00	Total of allowance discourse	N.D.	
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
1111010		01	Haid I Tol.	ranonawa	100	congona basin	Cullinot 24 7tag	Aromatic compounds	00	Total of otyrono annoro	11.5.	P 9/ L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				•				Aromatic compounds				. •
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
<b>n</b> :						A: 1 1:	2 24 4	Aromatic compounds		T. 1. 7		
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2na	Aizu-bashi	Summer 24-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
1111010	0-1		TOTTOTT TTOT.	ratoube gawa	Liiu	Toomaa	7.0.0.0.0.0	Aromatic compounds	00	Total of otyrono dimoto	11.5.	p g/ L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				-			_	Aromatic compounds				-
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Summer 26-Aug	(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.	
Kiveis	00		Sillilatie-Fiel.	Haillaua-yawa	ZIIU	Sallillya-Dasill	Autumii 25-Nov	Aromatic compounds	00	Total of Styrene diffiers	N.D.	μg/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summer 25-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				J		,,	3	Aromatic compounds		,		1 3
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
1111010			Okayama 1 Tor.	Canagawa	100	Cimbasiii	cummer to ray	Aromatic compounds	00	Total of otyrono annoro	11.5.	P 9/ L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	(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
1114013		, ,	i in osimila-r itil.	. amata yawa	ZIIU	omodomodeki-kalili	Summer 10-Aug	Aromatic compounds	00	rotal or otyrono dililoro	N.D.	µy/∟
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				-								

								Aromatic compounds				
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	•	66	Total of styrene dimers	N.D.	μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	(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	Yamaquchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
						<b>,</b>	•	Aromatic compounds				F 3' -
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn 30-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-Nov	·	66	Total of styrene dimers	N.D.	μg/L
Rivers		78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Summer 26-Aug	•	66	Total of styrene dimers	N.D.	μg/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer 20-Aug	,	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
								Aromatic compounds				
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Aug	•	66	Total of styrene dimers	N.D.	μg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	•	66	Total of styrene dimers	N.D.	μg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	,	66	Total of styrene dimers	N.D.	μg/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	,	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
				0 0		•		Aromatic compounds		•		. 0
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
(17010	100		rtitury don't on	Nagaogana	2110	Sakara Basin	714141111 27 1407	Aromatic compounds	00	Total of otyrono amoro	11.5.	P 9/ □
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			, , , , , ,	33				Aromatic compounds				1 3
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				0 0				Aromatic compounds		•		. 0
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	110		Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Autumn 13-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
						<b>.</b>		Aromatic compounds				
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
):a.a.		89	Namanaki Dani	Unanani nawa	الم س	Ohashizeki	C	Aromatic compounds	00	Total of abusers dimera	N.D.	
Rivers		69	Nagasaki-Pref.	Uragami-gawa	2nd	Onasnizeki	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
(IVOIS	113		Nagasaki-i ici.	Nioniokawa	ZIIG	Nosokudo-down stream	Autumii 20-140V	Aromatic compounds	00	Total of Styrelle difficis	N.D.	p g/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				F 3' -
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			0:: 5 /	V 11		01: 1		Aromatic compounds		T. 1. ( )		
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	(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
111013	117		Olta-Fiel.	Osukiyawa	ZIIU	Dauai-Dasiii	Autumii 10-110V	Aromatic compounds	00	Total of styrene difficis	N.D.	μg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
		0.	O.1.a 1 1011	Coungana	2.10	Dada: Dadiii		Aromatic compounds	00	Total of Olyronic amore		P 9/ -
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			•	·				Aromatic compounds				
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L

								Aromatic compounds				
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn 26-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Summer 19-Aug	(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.	•	2nd	Ichinichi-bashi		Aromatic compounds (other than VOC)	66	·	N.D.	
Rivers		99	Okinawa-Prei.	Kokubagawa	Zna	ichinichi-bashi	Summer 20-Aug	Aromatic compounds	00	Total of styrene dimers	N.D.	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	(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
	400		01:1 5 (	_		_	40.11	Aromatic compounds				
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	(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
Group	d-water 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				·				Aromatic compounds		·		
Groun	d-water	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Groun	d-water 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Groun	d-water 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Groun	d-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Groun	d-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-wate	r	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			, .	,		<b>,</b>		Aromatic compounds				F- 5' -
Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
0	_	400	Niinata Bart	Kattaraha	01	Nii-lii laadaaa ay	0	Aromatic compounds	00	Total of atomorphisms	N.D.	
Ground-wate	r	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Ground-wate	r 13/		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 19 Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-wate	1 134		Nagario-Frei.	Rojillako	ZIIU	Watsumoto-siii	Autumm 10-110V	Aromatic compounds	00	Total of styrene diffiers	N.D.	μg/L
Ground-wate	r	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Cround wate	•	110	ragano i ioi.	rtojimato	ZIIG	Watsamoto sin	Cullinier 20 7tag	Aromatic compounds	00	Total of otyrono difficio	11.5.	₽ g/ L
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
				•		, 0		Aromatic compounds		,		. 0
Ground-wate	r	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Ground-wate	r 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Ground-wate	r 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Ground-wate	r 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
0	_	440	Ebias David	Kattaraha	01	Entroperate	0	Aromatic compounds	00	Total of atomorphisms	N.D.	
Ground-wate	r	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Ground-wate	r 130		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Ground-wate	1 100		rtitakyusiiu-oiii	Rojillako	ZIIG	Kita Kyushu-shi	Autumii 20-140V	Aromatic compounds	00	Total of styrene differs	N.D.	μg/L
Ground-wate	r 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			,	,				Aromatic compounds				1 3
Ground-wate	r	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
_								Aromatic compounds				
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
0		445	T-1	T-1	01	Harrison ald	0	Aromatic compounds	00	Total of atomorphisms	N.D.	
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
oca areas	145		rtanagawa-i rei.	TORYO-Wall	ZIIG	Nakanose William	Autumn 10-140V	Aromatic compounds	00	Total of styrene differs	N.D.	μg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
			3	, ,				Aromatic compounds				1 3
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer 19-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
								Aromatic compounds				
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
_								Aromatic compounds				
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-Aug	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L
200 0	140		Mie-Pref.	loo war	اد م	Volskojobi/Cumulsa abiaalsi/()	Autumn OF No.	Aromatic compounds	00	Total of aturana dimara	ND	11.6/1
Sea areas	146		ivile-Pret.	Ise-wan	2nd	<ul> <li>Yokkaichi/Suzuka-chisaki(ko)</li> </ul>	Autumn 25-Nov	(other than VOC)	66	Total of styrene dimers	N.D.	μg/L

								Aromatic compounds				
Sea areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Summer 18-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-Aug	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-Nov	(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		Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	155		Ehime-Pref.	Iyo-nada		Matsuyama-kaiiki	·	Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
Sea areas	100	128	Ehime-Pref.	Iyo-nada		Matsuyama-kaiiki		Aromatic compounds (other than VOC)	66	Total of styrene dimers	N.D.	μg/L
	156	120	Kitakyushu-Shi	Dokai-wan		Wanko-bu	•	Aromatic compounds (other than VOC)	66	•	N.D.	
Sea areas	136	100	•					Aromatic compounds		Total of styrene dimers		μg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan		Wanko-bu	v	(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan		(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan		(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi		(other than VOC) Aromatic compounds	66	Total of styrene dimers	N.D.	μg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	(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
								Aromatic compounds									
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	•		66	Total of styrene dimers					N.D.	μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumo 21 lan	Aromatic compounds (other than VOC)		66	Total of styrene dimers					N.D.	μg/L
I/IAG12	102		Hamamatu-Siii	Bully0-sulu0	ZIIU	Nakanoya-basin	Autuilli 21-Jan	Aromatic compounds		00	Total of styrelle diffiers					N.D.	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan			66	Total of styrene dimers					N.D.	μg/L
								Aromatic compounds									. •
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	(other than VOC)		66	Total of styrene dimers					N.D.	μg/L
								Aromatic compounds									
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Jan	,		66	Total of styrene dimers					N.D.	μg/L
Rivers	166		Higashiosaka-Shi	Pungo quido	1st	Shinkingoro-bashi	Autumn 5-Jan	Aromatic compounds (other than VOC)		66	Total of styrene dimers					N.D.	μg/L
Kiveis	100		Higasillosaka-sili	Burigo-suldo	151	Shirikingoro-bashi	Autuiiii 5-Jaii	Aromatic compounds		00	Total of Styrene differs					N.D.	μg/L
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	(other than VOC)		66	Total of styrene dimers					N.D.	μg/L
			•	Ü				Aromatic compounds			,						. 0
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	(other than VOC)		66	Total of styrene dimers					N.D.	μg/L
								Aromatic compounds									
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	,		66	Total of styrene dimers					N.D.	μg/L
Rivers	170		Sasebo-Shi	Pungo quido	2nd	Yamate-bashi	Autumn 26-Jan	Aromatic compounds		66	Total of aturana dimara					N.D.	u a / l
Kiveis	170		Sasebo-Sili	Bungo-suido	ZIIU	f diliate-DaSili	Autuilli 20-Jan	(other than VOC) Aromatic compounds		00	Total of styrene dimers					N.D.	μg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	(other than VOC)		66	Total of styrene dimers					N.D.	μg/L
				·				Aromatic compounds									. •
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 25-Jan	(other than VOC)		66	Total of styrene dimers					N.D.	μg/L
								Aromatic compounds									
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 25-Jan	(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
000 01003	174		i unabasin-om	TORYO-Wall	ZIIU	i dilabasili i	Autumii 11-Jan	Aromatic compounds		00	Total of styrene dimers					N.D.	μg/L
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				-				Aromatic compounds									
Rivers		2	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Summer 14-Oct	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	(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
1111010	Ü		оаррого от	Ommawa	2110	Danom omnawa baom	710101111 10 1101	Aromatic compounds	01	-10	Cottomorootyrone	0.01	v	0.01	· ·	11.5.	P 9' L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
ь.	_			0.		<b>K</b> 1 1:	40.11	Aromatic compounds		40	0	2.24	•	2.24			
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	(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
		J	, 1011011 1 101.	C aoogana	2110	. Code I Duoi II	Sammor Z1-Aug	Aromatic compounds	01	-10	Stadinoroutyrono	0.01	Ŭ	0.01	·	11.0.	µ 9/ ⊏
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	(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-Aua	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
	0			-			·	Aromatic compounds			,		0	0.01	0		
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	U	0.01	O	N.D.	μg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-Aug	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	(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
				-				Aromatic compounds			,						
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	(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		Yamanata-Pref	Mamigasaki-gawa	1et	Shirakawa-bashi	Autumn 18-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
	10		·					Aromatic compounds			,						
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Summer 24-Aug	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov	(other than VOC)	31	48	Octachlorostyrene	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)	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	Summor 19-Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	
		13		-			-	Aromatic compounds			,						μg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec	(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	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
1111010	20		Guillia 1 Toll	rigatouma gana		rigatounia baoin	710101111 10 1101	Aromatic compounds	٥.	.0	O tuo morooty, one	0.01	·	0.01			P 9' -
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
D:			0 0			12 1 · 1 · 1 ·		Aromatic compounds		40	0.11	0.04	•		•		"
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
								Aromatic compounds					_		_		
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-Nov	(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
			,			•		Aromatic compounds			,						. •
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Dec	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-Aug	(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
			. , .	3		3		Aromatic compounds									1 3
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(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
								Aromatic compounds									
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
								Aromatic compounds									
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov	(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
								Aromatic compounds									
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	42		Toyoma Brof	Chiroluo gowo	and	Tozai bashi	Autumn 10 No	Aromatic compounds	24	10	Ostochlorostyrono	0.01	0	0.01	0	ND	u a / l
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
D:	45		Inhilana Dari	0-1	01	Fototondon booki	A	Aromatic compounds	04	40	0-4	0.04	2	0.04	0	N.D.	
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-Nov	(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
1414010		00	ioninawa i roi.	caigana	Ziid	i didioddola bdolli	ouniner 20 7/dg	Aromatic compounds	01	-10	Cottacinorostyrene	0.01	· ·	0.01	•	11.5.	P 9/ L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				, ,				Aromatic compounds			·						. •
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Divoro	47		Eukui Brof	Hinogowa	104	Chimizuaan haahi	Autumn 27 No	Aromatic compounds	24	10	Octooblorootyrono	0.01	0	0.01	0	ND	u a / l
Rivers	41		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumii ZI-NOV	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	U	0.01	v	N.D.	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				ū				Aromatic compounds			•						
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(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 g (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									. •
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	(other than VOC) Aromatic compounds	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-Au	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
1111010		00	rumunusm r roi.	r derditir gawa	100	Cangan ingaoin baoin	Cummer 10 7ta	Aromatic compounds	01	-10	Cotaomorootyrone	0.01	•	0.01	v	11.5.	P 9/ L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 30-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									-
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-No	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
D:				_		0		Aromatic compounds		40	0.11	0.04			•		
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	(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
KIVEIS	32		ragano-i rei.	Watsukawa	130	Litai-basiii	Autumii 11-140	Aromatic compounds	31	40	Octacillorostyrene	0.01	0	0.01	·	N.D.	μ g/ L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Au	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
			•					Aromatic compounds			•						
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
D:			0", 0 ,					Aromatic compounds		40	0.11	2.24			•		
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-No	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Au	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
1111010			Olid 1 Tol.	wwyagawa	100	Wilyagi basin	Cummer 10 7ta	Aromatic compounds	01	-10	Cotaomorootyrone	0.01	•	0.01	v	11.5.	P 9/ L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Divers		46	Chimunalso Dunaf	Ostosowa	O al	Futon booki	Cummar 40 Car	Aromatic compounds	31	48	Ontoohlorooturana	0.01	0	0.04	0	N.D.	/1
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	(other than VOC) Aromatic compounds	31	40	Octachlorostyrene	0.01	U	0.01	0	N.D.	μg/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									1 3
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds							_		
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumo 11-Do	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS	33		14agoya-3111	Oakargawa	ZIIG	Omnoakar-basm	Autumii 11-De	Aromatic compounds	31	40	Octacillorostyrene	0.01	0	0.01	·	N.D.	μ g/ L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				ū				Aromatic compounds			•						
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
						_		Aromatic compounds									
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
B:			o:			<b>5</b>		Aromatic compounds		40	0.11	0.04	•	0.04			,,
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse	0.4		Ohima Dani	Manimum	4-4	Daywantanan	A.,t., 47 No.	Aromatic compounds	0.4	40	Ostashlassatamas	0.04	0	0.04	0	N.D.	
Rivers	64		Shiga-Pref.	Moriyama-gawa	151	Downstream	Autumn 17-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		52	Chigo Brof	Moriyama-gawa	104	Downstroom	Cummor 21 Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	u a / l
Rivers		32	Shiga-Pref.	Morryania-gawa	151	Downstream	Sulliller 21-Aug	Aromatic compounds	31	40	Octaciliorostyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	05		rtyoto-i iei.	Ootanigawa	131	Milonasiii	Autumn 12-110V	Aromatic compounds	31	40	Octacillorostyrene	0.01	O	0.01	O .	N.D.	μ g/ L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
			.,	g				Aromatic compounds	-						•		F 3' -
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
			,	Ü		0 , ,		Aromatic compounds			,						. 0
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
B:						<del>-</del>		Aromatic compounds		40	0.11	0.04	•	0.04			,,
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	70		Osaka-Pref.	Nevegove	104	Suminodo ohashi	Autumn 24 Nov	Aromatic compounds (other than VOC)	31	48	Ootooblorootyrono	0.01	0	0.01	0	N.D.	u a / l
Rivers	70		Osaka-Fiel.	Neyagawa	1st	Summodo onasm	Autumii 24-110V	Aromatic compounds	31	40	Octachlorostyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
1111010		01	Oddita 1 Tol.	Noyagana	100	Carrinodo Gridorii	Cummer 20 7tag	Aromatic compounds	01	-10	Cottacinoroutyrene	0.01	·	0.01	· ·	11.5.	μ g/ L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									F 3' -
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				•				Aromatic compounds			,						. •
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 10-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Di	75		District Doc	Madaga	0 1	Mahar haab!	A	Aromatic compounds	6.4	40	Ostashlamat	0.04		0.01	0	NE	
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		60	Huaga Brof	Mukagawa	2nd	Kobu-bashi	Cummor 10 A	Aromatic compounds	31	40	Octochlorocturence	0.01	0	0.01	0	ND	u a / l
RIVEIS		60	Hyogo-Pref.	Mukogawa	ZIIÜ	NODU-DASIII	ouilliller 19-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	U	N.D.	μg/L

Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn		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		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
1.1.010		0.	, ogo o	, mao ngama	2	Table Basin	Cummor	20 сор	Aromatic compounds	0.	.0	Coldoniorostyrono	0.01		0.01			P 9' -
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn		(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		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
			, 0	Ü				Ü	Aromatic compounds			•						. 0
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	(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
				Ü					Aromatic compounds			•						. 0
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	(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
								- 3	Aromatic compounds			,						1 3
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	(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-Aua	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
						<b>3</b>		- 3	Aromatic compounds			,						1 3
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	(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-Aua	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
			,						Aromatic compounds	•		,·		-		-		F 5' -
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn	24-Nov	(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-Aun	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
1.1.010		00	rranayama 1 1011	· · · · · · · · · · · · · · · · · · ·	2	71120 20011	Cummor		Aromatic compounds	0.	.0	Coldoniorostyrono	0.01		0.01			P 9' -
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn		(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		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
1111010		01	rotton rion	ratoube gawa	ZIIG	roomaa	Cummer		Aromatic compounds	01	40	Cotacinorostyrene	0.01	v	0.01	·	14.5.	P 9/ L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn	30-Nov	(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 <b>-</b> Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		00	rottori-i iei.	oadagawa	ZIIG	oada	ounner		Aromatic compounds	31	40	Octacillorostyrelle	0.01	·	0.01	·	N.D.	μ g/ L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn	25-Nov	(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 <b>-</b> Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		03	Sillillane-Fiel.	i laillaua-yawa	ZIIU	Jailillya-basili	Summer	25-Aug	Aromatic compounds	31	40	Octacillorostyrene	0.01	U	0.01	· ·	N.D.	μg/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn	24-Nov	(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	Summor	20 - Aug	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		70	Sillillane-Fiel.	Silizuilia-yawa	ZIIU	SHODATA-DASHI	Summer	20-Aug	Aromatic compounds	31	40	Octacillorostyrene	0.01	U	0.01	· ·	N.D.	μg/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn	25-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summor	18 - Δυσ	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	u a/l
1/14019		/ !	Okayama-F181.	ouriayawa	101	Omnoadii	Julilliel	10-Aug	Aromatic compounds	JI	+0	Octabiliorostyrene	0.01	U	0.01	U	IN.D.	μg/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn	25-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	$\mug/L$

									Aromatic compounds									
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer	18-Aug	(other than VOC) Aromatic compounds	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	(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-Aua	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	10 Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Kivers	32		i iii Osiiiiia-Siii	Ruiosegawa	ZIIU	i illiotsullie-basili	Autuiiii	13-1100	Aromatic compounds	31	40	Octacillorostyrene	0.01	0	0.01	O	N.D.	μ g/ L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn	18-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn	11-Nov	(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
				3					Aromatic compounds			,						1 3
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn	24-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Di	00		Talasakiasa Basi	06:	4-4	Objects the big	A t	00 No.	Aromatic compounds	04	40	Ostashlamataman	0.04	0	0.04	0	N.D.	
Rivers	96		Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Autumn	30-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
									Aromatic compounds									
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summer	20-Aug	(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
			•	•					Aromatic compounds			·						. •
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer	20-Aug	(other than VOC) Aromatic compounds	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	(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
				·					Aromatic compounds			•						. •
Rivers		82	Ehime-Pref.	lwamatsu-gawa	2nd	Iwamatsu-bashi	Summer	∠6-Aug	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	(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

River	rs 103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-N		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				0 0					Aromatic compounds			,						. 0
River	rs	84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-A		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
River	rs 104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-N		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				3					Aromatic compounds									1 3
River	rs	85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-A	Aug (	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_				
River	rs 105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-N		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
River	rs	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-A		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
		00	r andona i ron	riagaogana	2.10	one only busin	- Cummor 20 /		Aromatic compounds	٠.	.0	Cottacimorcotyronic	0.0.		0.01	·		P 9, -
River	rs 106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-N	Nov (	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
River	rs 107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-N	,	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
River	rs 108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 12-N		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEI	3 100		i ukuoka-oiii	ivagaogawa	ZIIU	Jakai-Dasiii	Autuilii 13-1		Aromatic compounds	31	40	Octacillorostyrelle	0.01	U	0.01	O	N.D.	μg/L
River	rs 109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-N		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								,	Aromatic compounds									
River	rs 110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-N		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
D:		07	0 Df	T	- 01	Tourseline book!	0		Aromatic compounds	0.4	40	0-1	0.04	0	0.04	0	ND	
River	TS .	87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-P		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
River	rs 111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-N		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
			· ·	ŭ		•		,	Aromatic compounds			,						. 0
River	rs	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-A	Aug (	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_				
River	rs 112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-N		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
River	rs	89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-A		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
		00	riagaoani r ron	Oraga gana	2.10	O I do I I Zo II	- Cummor 20 /		Aromatic compounds	٠.	.0	Cotacinicionity	0.01	·	0.01	· ·		P 9/ -
River	rs 113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-N	Nov (	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
River	rs	90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-A		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
River	rs 114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-N		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
111101	114		rtumumoto i ioi.	rinawa	Zilo	Timawa basin	Addin 20 1	,	Aromatic compounds	01	-10	Cotacinorostyrono	0.01	·	0.01	· ·	11.5.	P 9/ L
River	rs	91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-A		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								1	Aromatic compounds									
River	rs 115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-N	,	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
River	•	92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 10 A		Aromatic compounds (other than VOC)	31	48	Octooblorootyrono	0.01	0	0.01	0	N.D.	
Kivei	5	92	Kulliallioto-Frei.	Ulakawa	ZIIU	ICHIDU-DASHI	Summer 19-A		Aromatic compounds	31	40	Octachlorostyrene	0.01	U	0.01	U	N.D.	μg/L
River	rs 116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-N		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				-				,	Aromatic compounds									
River	rs	93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-A		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Di	. 447		Oito Brof	Lloukigewe	20-1	Padai bashi	Autum 40 h		Aromatic compounds	24	40	Ootoobloroot	0.04	0	0.04	0	N.D	
River	rs 117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-N	NOV (	(other than VOC)	31	48	Octachlorostyrene	0.01	U	0.01	U	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
				-			-	Aromatic compounds									
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	(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
MVCIS		33	Wilyazaki-i Tel.	Tittotsuse-gawa	ZIIU	Tittotause-basin	outlinet 17-Aug	Aromatic compounds	31	40	Octacillorostyrene	0.01	0	0.01	O .	N.D.	μ g/ L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-nawa	2nd	Iwasaki-bashi	Autumn 26-Nov	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	120		Ragosiiiia-i Tei.	Notsuki-gawa	ZIIU	Iwasaki-basiii	Autumn 20-140V	Aromatic compounds	31	40	Octacillorostyrene	0.01	0	0.01	O .	N.D.	μ g/ L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	(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
		00	rageemma r rem	, illorigana	2.10	ommana baom		Aromatic compounds	٥.	.0	Coldoniorootyronic	0.01		0.01			P 9' -
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				33				Aromatic compounds			, , , , , , , , , , , , , , , , , , ,						1 5
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Labor	404		Halatata.	Malauta	01	Melanta	At	Aromatic compounds	04	40	0-1	0.04	0	0.04	0	N.D.	
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
							_	Aromatic compounds									. •
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes		102	Chiba-Pref	Inhanuma	2nd	Inhanuma	Cummor 2E Aug	Aromatic compounds	31	10	Octooblorootyrono	0.01	0	0.01	0	N.D.	
Lakes		102	Chiba-Fiel	Inbanuma	ZIIU	Inbanuma	Sulliller 25-Aug	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	U	0.01	U	N.D.	μg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	(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	121		Nagario-Frei.	Juwako	ZIIU	Juwako	Autuilli 17-Nov	Aromatic compounds	31	40	Octacillorostyrene	0.01	0	0.01	O	N.D.	μg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	(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
			2	,	2110			Aromatic compounds	٠.		2	3.0.	-		-		r 3' =
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oct	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
		400				12 · · · · ·	2 24 :	Aromatic compounds		40	0	0.04	•	0.04			,,
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

							Aromatic	ic compounds									
Ground-water 13	)	Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-N	ov (other th	•	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	1	Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-N	ov (other th	han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-A		ic compounds han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	2	Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-N		ic compounds han VOC) 31	I 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-A		ic compounds han VOC) 31	I 48	R	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
		•	•				Aromatic	ic compounds			·						
Ground-water 13	3	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-N	,	han VOC) 31 ic compounds	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-A	•	han VOC) 31 ic compounds	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13-	4	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-N	ov (other th	han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-A		ic compounds han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	5	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-D		ic compounds han VOC) 31	I 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
			•		, 0			ic compounds			•						
Ground-water	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-A	•	han VOC) 31 ic compounds	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	6	Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-N	ov (other th	han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	7	Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-N		ic compounds han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
								ic compounds									
Ground-water 13	3	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-N	*	han VOC) 31 ic compounds	1 48	8	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summer 26-A	-	han VOC) 31 ic compounds	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 13	9	Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-N	ov (other th		1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water 14	)	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-N	ov (other th	han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-water	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-A		ic compounds han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
							Aromatic	ic compounds									
Sea areas 14	1	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-N	*	han VOC) 31 ic compounds	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-A	-	han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas 142	2	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-N	ov (other th	han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-A		ic compounds han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas 143	3	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-N		ic compounds han VOC) 31	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
							Aromatic	ic compounds									
Sea areas	116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-A	•	han VOC) 31 ic compounds	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas 14	4	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-N		•	1 48	В	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

										Aromatic compounds									
Sea a	areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer	-	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
0		440		Mir Dorf	las	0-1	Valdadahi (Osasaha ahisahi(la)	A t		Aromatic compounds	0.4	40	Ostasklassakassa	0.04	0	0.04		ND	
Sea a	areas	146		Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Autumn .		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Summer	-	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
oou o	21000		120	Counta i rei.	Obarta wari	Ziid	outer on our	Cullillici	-	Aromatic compounds	01	-10	Cottoniorostyrono	0.01	·	0.01	·	11.5.	p g/ L
Sea a	areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
_								_		Aromatic compounds					_		_		
Sea a	areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer	-	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
Sea a	areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer	17-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds					_				
Sea a	areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer	•	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
Sea a	areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn :		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 2	24-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn :		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds			·				_		
Sea a	areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn :		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer		Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
										Aromatic compounds									
Sea a	areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 2		(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Sea a	areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summer :		(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer :	20-Aug	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				_					Aromatic compounds									
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn :	25-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
D:	450		Kashinana Ohi	Domes solds	4-4	Obassa baski	A t	05 1	Aromatic compounds	04	40	Ostashlassatussa	0.04	•	0.04	0	N.D.	
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn :	25-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Divers	100		Funabashi-Shi	Dunga avida	2nd	Vachina bashi	A.,	7 100	Aromatic compounds	31	40	Ostochlorostymans	0.04	0	0.04	0	N.D.	/1
Rivers	160		Funabasni-Sni	Bungo-suido	Zna	Yachiyo-bashi	Autumn	/ -Jan	(other than VOC) Aromatic compounds	31	48	Octachlorostyrene	0.01	0	0.01	U	N.D.	μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11 - lan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	101		rtasiiwa-oiii	Durigo-suldo	ZIIG	Aoba-basiii	Autum	i i -Jaii	Aromatic compounds	31	40	Octacillorostyrene	0.01	O	0.01	O	N.D.	μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn :	21-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				g					Aromatic compounds									F 3
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn :	21-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				•					Aromatic compounds			•						. •
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 2	21-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 2	27-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn	5-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn :	5-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
D:	400		K Oh:	Domes solds	01	Venete heek	A t	44 1	Aromatic compounds	04	40	0-1	0.04	0	0.04	0	N.D.	
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	(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 - lan	Aromatic compounds (other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
Kivers	103		Kule-Sili	Burigo-suldo	ZIIU	i amate-pasm	Autuiiii	i i -Jaii	Aromatic compounds	31	40	Octacillorostyrene	0.01	O	0.01	O	N.D.	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn :	26lan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				g					Aromatic compounds									F 3
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn :	26-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
				•					Aromatic compounds			•						. •
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 2	25-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 2	25-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn	11-Jan	(other than VOC)	31	48	Octachlorostyrene	0.01	0	0.01	0	N.D.	μg/L
D:									Aromatic compounds			A APP A A	0.04	•		•		
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn	11-Nov	(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	Cummor	14 Oot	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers		2	HUKKAIUU	Nukibetsu-gawa	ZIIU	Iwaiiii-Dasiii	Summer	14-001	Aromatic compounds	30	41	4-Millololuene	0.01	U	0.01	U	N.D.	μg/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn	10-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
	-		Tiomarao	runozota gana	2.10	ranozota ogoa zaom	7101011111		Aromatic compounds	00		1 1111010100110	0.01	·	0.01	·		P 9/ -
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn	19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									1 3
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 2	26-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn	19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-Nov	(other than VOC) Aromatic compounds	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	(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
1417010	ŭ			routoum gana		Todaa basiii	7101011111 21 1101	Aromatic compounds			. Tilliotolidolic	0.01	· ·	0.01			P 9' =
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	(other than VOC) Aromatic compounds	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	(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
141010		Ü	mate i iei	riongana	2.10	Thana baom	cammo. To riag	Aromatic compounds	00		· ······otolaono	0.01	·	0.01	·		P 9' =
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(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
				3				Aromatic compounds									1.0
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	(other than VOC)	30	47	4-Nitrotoluene	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)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
							_	Aromatic compounds									
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(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
1414010			Conda Troi.	rmose gawa	100	Wittouridor	Autumn 10 140V	Aromatic compounds	00	-11	4 Millotolucile	0.01	Ü	0.01	•	14.5.	P 9' -
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
ъ.	40		0 1:5 (		0.1		40.11	Aromatic compounds			4.88	2.24		0.04			4
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-Aug	(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
								Aromatic compounds									1.0
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 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
141010			ramagata 1 1011	mamgacan gan	u 101	omana baom	7.010	Aromatic compounds	00		· ······otolaone	0.01		0.01	·		P 9' -
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summer 24-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers	17		Fukushima-Pref.	Niitanawa	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
	••		. anaonina i ion	·····ugunu		oururur Dudill	10 1407	Aromatic compounds				0.01	-	0.01	-		L 9' =
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers	18		Fukushima-Pref.	Natsuinawa	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
MVGIS	10		i arasılılıa-rici.	i ta ta ui yawa	2110	Nonajalliai-Daolii	AGRICITIO TO THOU	(other than voo)	50	71	- Introtolucite	0.01	•	5.01	•	14.0.	P 9' □

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-No	Aromatic compounds v (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
				-				Aromatic compounds									
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Au	g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	ID railway bridge	Autumn 20 No	Aromatic compounds v (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers	20		ibaraki-Fier.	Ookitagawa	ZIIU	JR railway bridge	Autuilii 30-No	Aromatic compounds	30	41	4-INITIOTOIUEITE	0.01	U	0.01	U	N.D.	μg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Au	g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-De	c (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	Summor 20-Au	Aromatic compounds g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		17	rodingi-Frei.	Gogyogawa	151	Natsura-pasiii	Sulliller 20-Au	Aromatic compounds	30	41	4-Milloloidelle	0.01	O	0.01	O	N.D.	μg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-No	v (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer 20-Au	g (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-No	Aromatic compounds v (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
MVCIO	20		Guillia 1 Tol.	Agatoania gawa	100	Agatodina baom	7.0.00	Aromatic compounds	00	-11	4 Introtolucito	0.01	•	0.01	•	11.5.	µ g/ L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer 17-Au	g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn 12-No	v (other than VOC) Aromatic compounds	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-Au	g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
						· ·		Aromatic compounds									F 3' -
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn 18-No	v (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :		0.4	0			W 111 11		Aromatic compounds			4.88	0.04		0.04			
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer 19-Au	g (other than VOC) Aromatic compounds	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-No	v (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
				0 0				Aromatic compounds									
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer 19-Au	g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers	07		Chiha Duaf	Va	الم س	Anni hanki	Autumn 10 No	Aromatic compounds	20	47	4 Nitrotolyona	0.04	0	0.04	0	N.D.	
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-No	v (other than VOC) Aromatic compounds	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-Au	g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-No	v (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	Summor 26-Au	Aromatic compounds g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		24	Ciliba-Fiel.	isuiliigawa	ZIIU	Kanya-basiii	Julillier 20-Au	Aromatic compounds	30	41	4-Milloloidelle	0.01	O	0.01	O	N.D.	μg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn 19-No	v (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-No	v (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
	٠.		. 0.0, 0	gunu			7 000	Aromatic compounds	50			5.51	-	0.01	-		r y' -
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-Au	g (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L

Riv	ers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-De	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
							•		Aromatic compounds									
Riv	ers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-A	ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Div	ers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-Do	Aromatic compounds c (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
IXIV	613	33		TORYO	Asakawa	151	Nagariuma-basin-sima	Autumn 4-De	Aromatic compounds	30	41	4-Millololdelle	0.01	U	0.01	O	N.D.	μg/L
Riv	ers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-A	ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
				, .			9		Aromatic compounds									F 3' -
Riv	ers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-De	c (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
					•		-		Aromatic compounds									
Riv	ers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-A	ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Riv	ers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Riv	ers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-A	ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
ъ.									Aromatic compounds			A NEC I	2.24		0.04	•		,,
RIV	ers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Div	ers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summor 24-A	Aromatic compounds  ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
IXIV	613		30	Kanayawa-Fiel.	rtaname-gawa	ZIIU	i iaiiaiiiizu-basiii	Summer 24-A	Aromatic compounds	30	41	4-Millololuene	0.01	U	0.01	U	N.D.	μg/L
Riv	ers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-De		30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
	0.0			Tononama om	ronarann gana		Carmon Baom	7.u.u	Aromatic compounds			· ····································	0.01	v	0.01	·		P 9' -
Riv	ers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-De	c (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
					•				Aromatic compounds									
Riv	ers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-D	ec (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Riv	ers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Riv	ers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Di.	ers		31	Niinata Duaf	Chinkowa	2nd	Makin Ohashi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	30	47	4 Nitrotolyana	0.04	0	0.01	0	N.D.	/1
KIV	ers		31	Niigata-Pref.	Shinkawa	Zna	Makio Ohashi	Summer 21-A	ug (other than VOC) Aromatic compounds	30	47	4-Nitrotoluene	0.01	U	0.01	U	N.D.	μg/L
Riv	ers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
1111	010	72		rangutu i ron.	oubuisiii guwa	2110	7 HIGGI BAGIH	7101011111 12 14	Aromatic compounds	00	-11	4 Millotolacilo	0.01	v	0.01	v	11.5.	p g/ L
Riv	ers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-A	ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
				· ·	ŭ				Aromatic compounds									. 0
Riv	ers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Riv	ers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-A	ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Riv	ers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
ъ.				/					Aromatic compounds			4.81%	2.24		0.04	•		,,
KIV	ers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 21-A	ug (other than VOC) Aromatic compounds	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Riv	ers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Autumn 16-N	ov (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
IXIV	010	70		ioiiinawa-i iel.	Julyawa	ZIIU	i diatoddola-basiii	, tatumin 10-11	Aromatic compounds	30	71	4 Introtolucile	0.01	J	3.01	· ·	14.0.	µ 9/ ∟
Riv	ers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-A	ug (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
					ŭ				Aromatic compounds									. •
Riv	ers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 26-N	ov (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) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
				g				Aromatic compounds									F 3' -
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
n:		40				0		Aromatic compounds		4-	A APP A A	2.24		0.04			,,
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
n:								Aromatic compounds		4-							,,
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Division		50	Mir. Dord	In all a server	01	Konsta bashi	0	Aromatic compounds	00	47	4 Nitartaliana	0.04	0	0.04	0	N.D.	
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Division	00		Ohima David	Harmon	4-4	Danisation	A.,	Aromatic compounds	00	47	4 Nitradalisas	0.04	0	0.04	0	N.D.	
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers		51	China Dunf	Heerewa	104	Dawnstraam	C	Aromatic compounds	20	47	4 Nitrotaliana	0.04	0	0.01	0	N.D.	/1
Rivers		31	Shiga-Pref.	Usogawa	1st	Downstream	Sulliller 21-Aug	(other than VOC) Aromatic compounds	30	47	4-Nitrotoluene	0.01	U	0.01	0	N.D.	μg/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	104	Downstream	Autumn 17 Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
IXIVE15	04		Jiliga-Fiel.	ivioriyama-gawa	151	Downstream	Autumm 17-110V	Aromatic compounds	30	41	4-Millotoldene	0.01	U	0.01	U	N.D.	μg/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1et	Downstream	Summer 21-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
INIVOIS		52	oriiga-i rei.	Worryama-gawa	131	Downstream	Julillier 21-Aug	Aromatic compounds	50	77	4-Millotoldene	0.01	· ·	0.01	· ·	N.D.	μ g/ L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
	00		Ayoto Tion	Ootamgana			7.000	Aromatic compounds	00			0.01	·	0.01	·		P 9' -
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			,	3			3	Aromatic compounds									1 3
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			•	ŭ				Aromatic compounds									
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Division	74		Onder Book	Labelian communication	01	Kara Ohashi	At	Aromatic compounds	00	47	4 Nitartaliana	0.04	0	0.04	0	0.00	
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	0.06	μg/L
Divoro		58	Occide Brof	lahizugawa	2nd	Kena Ohashi	Cummor 24 Aug	Aromatic compounds	20	47	4 Nitrataluana	0.01	0	0.01	0	0.00	u a / l
Rivers		50	Osaka-Pref.	Ishizugawa	2nd	Nona Oliabili	Juniner 24-Aug	(other than VOC) Aromatic compounds	30	41	4-Nitrotoluene	0.01	U	0.01	0	0.09	μg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	·	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			Joana 1 101.	. 9454110	_110	. coidiii boppu vatanu i uniii		Aromatic compounds	00	"		3.01	•	0.01	•		r y, ⊏
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-Aug		30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			_ 50.10 . 101.	,		soppu vatana i uniii		(=====				J.U.	-		-		P 9' □

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
								Aromatic compounds									
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Division	75		Liver Prof	Moderness	01	Kahu hashi	A	Aromatic compounds	00	47	4 Altertalisma	0.04	0	0.04	0	N.D.	
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 19-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn 16-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
D:				16: 1		0 1 1 1:		Aromatic compounds		4-	A NEW YORK	2.24					
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Division	00		Malana Bart	A =: 1 = =====	01	Oiteinald	A	Aromatic compounds	00	47	4 Alltantalisma	0.04	0	0.04	0	N.D.	
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Division		05	Malana Bart	A =: 1 = =====	01	Oiteinald	0	Aromatic compounds	00	47	4 Alltantalisma	0.04	0	0.04	0	N.D.	
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer 24-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers	00		Walsayama Draf	Hidari Aimu sawa	O al	Aim. booki	Autumn 24 Nov	Aromatic compounds	20	47	4 Nitrotolyona	0.04	0	0.04	0	N.D.	/1
Rivers	83		wakayama-Pref.	Hidari Aizu-gawa	2na	Aizu-bashi	Autumn 24-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	U	N.D.	μg/L
Divers		00	Walsayama Draf	Hidari Aimu sawa	O al	Aim. booki	C	Aromatic compounds	20	47	4 Nitrotolyona	0.04	0	0.04	0	N.D.	/1
Rivers		66	wakayama-Prei.	Hidari Aizu-gawa	Zna	Aizu-bashi	Summer 24-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers	0.4		Tattasi Daaf	Katauha sawa	O al	Vashida	Autumn 20 Nov	Aromatic compounds	20	47	4 Nitrotolyona	0.04	0	0.04	0	N.D.	/1
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers		67	Tattasi Daaf	Katauha sawa	O al	Vashida	C	Aromatic compounds	20	47	4 Nitrotolyona	0.04	0	0.04	0	N.D.	/1
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers	05		Tottori-Pref.	Cadaaawa	2nd	Sada	Autumn 20 Nov	Aromatic compounds (other than VOC)	30	47	4 Nitrotolyona	0.04	0	0.01	0	N.D.	/1
Rivers	85		Tottori-Prei.	Sadagawa	Zna	Saua	Autumn 30-Nov	,	30	47	4-Nitrotoluene	0.01	U	0.01	U	N.D.	μg/L
Divers		00	Tottori-Pref.	Cadaaawa	O al	Code	C	Aromatic compounds	20	47	4 Nitrotolyona	0.04	0	0.04	0	N.D.	/1
Rivers		68	Tottori-Prei.	Sadagawa	2nd	Sada	Summer 26-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers	00		Shimane-Pref.	Hamada sawa	2nd	Commissa booki	Autumn OF Nov	Aromatic compounds (other than VOC)	20	47	4 Nitrotolyona	0.04	0	0.01	0	N.D.	/1
Rivers	86		ommane-Fiel.	Hamada-gawa	ZIIU	Sanmiya-bashi	Autuiiii 20-NOV	Aromatic compounds	30	47	4-Nitrotoluene	0.01	U	0.01	0	N.D.	μg/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Summor 25 Aug	(other than VOC)	30	47	4-Nitrotoluono	0.01	0	0.01	0	N.D.	ua/I
VIAG12		09	ommane-Fiel.	i iailiaua-yawa	ZIIU	Janninya-Dasin	Juniner 25-Aug	Aromatic compounds	30	41	4-Nitrotoluene	0.01	U	0.01	U	N.D.	μg/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
1/11/019	01		ommane-Fiel.	omzuma-yawa	ZIIU	Unobara-basiii	Autuilli 24-110V	(other than voo)	30	+1	T-INITIOTOTUCITE	0.01	U	0.01	U	N.D.	µ y/∟

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
				•			·	Aromatic compounds									. •
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Aug	(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	·	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
								Aromatic compounds									
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
D:	400					At 1 1 1:	4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 .	Aromatic compounds		4-	4.824	2.24					
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	(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
KIVEIS		00	Nocili-1 Tel.	Nosogawa	ZIIU	Anaona-basiii	outliner 17-Aug	Aromatic compounds	30	71	4-Millotoldelle	0.01	v	0.01	O .	N.D.	μ g/ L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds									1 3
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	103		Tukuoka-TTei.	Nagaogawa	ZIIU	Ono-onji-basin	Autumii 24-140V	Aromatic compounds	30	71	4-Millotoldelle	0.01	v	0.01	O .	N.D.	μ g/ L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									. •
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn 27-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Diverse	400		Full Chi	Nama	01	Outsi hashi	Automa 40 Nav	Aromatic compounds	00	47	4 Nitrataliana	0.04	0	0.04	0	N.D.	
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
						, zg		Aromatic compounds					•		•		F- 5' -
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summor 26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Kivers		00	Jaya-Fiel.	Aiitayawa	ZIIU	iviatayawaizeki	Sulliller 20-Aug	Aromatic compounds	30	41	4-Millotoluelle	0.01	U	0.01	U	N.D.	μg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			Ü	0 0				Aromatic compounds									
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Diverse		00	Name of Buck	NU-bi-l	01	Maralinala dania atauan	0	Aromatic compounds	00	47	4 Nitrataliana	0.04	0	0.04	0	N.D.	
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
							20 .101	Aromatic compounds	50		= .= .=		-		-		F 5. =
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	(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
								Aromatic compounds									1 3
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn 17-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
				•				Aromatic compounds									. •
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Divers		94	Oita-Pref.	Haukinawa	الم س	Dadai bashi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	20	47	4 Nitratalyana	0.01	0	0.04	0	N.D.	/1
Rivers		94	Olla-Piel.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	(other than VOC) Aromatic compounds	30	47	4-Nitrotoluene	0.01	0	0.01	U	N.D.	μg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			,	·····				Aromatic compounds		••							F 3' -
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki gowo	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
IVIVEIS	120		Ragosillila-Fiel.	Notsuki-yawa	ZIIU	Iwasaki-Dasiii	Autumii 20-1101	Aromatic compounds	30	41	4-Millotoluene	0.01	U	0.01	U	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			ŭ	· ·			•	Aromatic compounds									
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
D:	400		Oldania Bart	Kalinkanana	01	tabletable basks	Automo 40 No	Aromatic compounds	00	47	4 Althoratelyses	0.04	0	0.04	0	N.D.	
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
		00	Onmana 110.	rtonabagana	2.10	Torrinom Buom	0401 20 7.44	Aromatic compounds	00			0.01	v	0.01			P 9/ =
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summor 21-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Lands		101	TIORNAIGO	IVISHUKO	ZIIU	IVISITURO	Summer 21-Aug	Aromatic compounds	30	41	4-Millotoluene	0.01	U	0.01	U	N.D.	µg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									1 3
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
		400	0 5 (	_		_	0 07.4	Aromatic compounds			A NEW AND		•	0.04			
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-Aug	(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
				- 2				Aromatic compounds	-			0.01	-		-		r 9′ ⊏
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	(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
24.100	.20		Chayama 110h	rtojimano	2.10	rtojiiiato	7.010 20 7.01	Aromatic compounds	00		· ····································	0.01		0.01	v		P 9/ -
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water		106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			7.3	,		, <b>.</b>		Aromatic compounds									1 3
Ground-water	131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	(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
Orouna-water	102		Tokyo	Rojillako	ZIIU	omijuku-ku	Autum 24-140V	Aromatic compounds	50	71	4-Millotoldene	0.01	O .	0.01	·	N.D.	μ g/ L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
		400	B .			No. 1 co		Aromatic compounds			A NP A I	2.24			•		
Ground-water		109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Cround mater			riagano i ron	rtojimano	2.10	mateumete em	7.010	Aromatic compounds	00		· ····································	0.01		0.01	v		P 9/ -
Ground-water		110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-Dec	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Crawad water		111	Ocalia Draf	Kaiimalia	04	Nevereus eki	Cumman OF Aug	Aromatic compounds	20	47	4 Nitratalyana	0.01	0	0.01	0	N D	
Ground-water		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
				.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Aromatic compounds									1 3
Ground-water	137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(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	Summor 26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Ground-water		112	Lilline-Fiel.	Rojillako	ZIIU	i ukuyama-sm	Summer 20-Aug	Aromatic compounds	30	41	4-Millotoluene	0.01	O	0.01	U	N.D.	μg/L
Ground-water	139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn 26-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									-
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds							_		
Ground-water		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summer 20-Aug	(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
				. 5, 5		2.2,000 0.0		Aromatic compounds		••		0.01	-	0.01	-		r 9/ ⊏
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	(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 2	26-Aug	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			,	•		•		Ü	Aromatic compounds									
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 1	16-Nov	(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	Cummor	24 Δυα	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	
Sea aleas		110	Kanayawa-Fiel.	TORYO-Wall	ZIIU	Nakanose Williami	Sulliller 2	24-Aug	Aromatic compounds	30	41	4-INITIOTOIUEITE	0.01	U	0.01	U	N.D.	μg/L
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 1	16-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer 1	19-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 2	20-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
0		118	Alahi Daaf	Miles	01	V:	0	40 4	Aromatic compounds	00	47	A Nitradalisas	0.04		0.04	0	N.D.	
Sea areas		110	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer	19-Aug	(other than VOC) Aromatic compounds	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 2	25-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									F 3' -
Sea areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Summer 1	18-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 1	10-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
0		120	Osaka-Pref.	01	01	Onlast abt abt	0	40 4	Aromatic compounds	00	47	A Nitrataliana	0.04	0	0.04	0	N.D.	
Sea areas		120	Osaka-Prei.	Osaka-wan	2nd	Sakai-shi oki	Summer	16-Aug	(other than VOC) Aromatic compounds	30	47	4-Nitrotoluene	0.01	U	0.01	0	N.D.	μg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 1	19-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
			, . 3 .			,			Aromatic compounds									1 3
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 1	18-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 2	20-Nov	(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	Summor 1	10 - Λυα	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Sea aleas		122	Hyogo-Fiel.	Hariillallaua	ZIIU	Sili didila-OKI	Sullillei	19-Aug	Aromatic compounds	30	41	4-INITIOTOIUEITE	0.01	U	0.01	U	N.D.	μg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 2	25-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									. •
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Summer 1	17-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds							_		
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 1	16-Nov	(other than VOC) Aromatic compounds	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 1	19-Aun	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
000 0.000			Onayama 110m	Biodificato	0111	ramasima no oniai	04	.o / tag	Aromatic compounds	00		T THE COLUMN	0.01		0.01	v		P 9/ =
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 1	11-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 1	18-Aug	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
Caa araaa	450		Vamanushi Dust	Cusumada	T D 4	Taluuma waa	A.,4,,,,,,,,	oc Nav	Aromatic compounds	20	47	4 Nitrotolyono	0.04	0	0.04	0	0.04	
Sea areas	153		Yamaguchi-Pref.	Suounada	1-D-4	Tokuyama-wan	Autumn 2	20-INUV	(other than VOC) Aromatic compounds	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 2	24-Aua	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	0.07	μg/L
			<b>3</b>			•		. 3	Aromatic compounds									
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 2	25-Nov	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
							_		Aromatic compounds									
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9	9-Sep	(other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	(other than VOC) Aromatic compounds	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	(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
oea areas		123	·						Aromatic compounds							•		
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
									Aromatic compounds									
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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
									Aromatic compounds									
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	(other than VOC) Aromatic compounds	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	(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 - lan	Aromatic compounds (other than VOC)	30	47	4-Nitrotoluene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	107		i iigasiiiosaka-oiii	Dungo-suldo	131	William Witta-Dasin	Autumn	J-Jan	Aromatic compounds	30	7/	4-Mitrotoluene	0.01	0	0.01	O .	N.D.	μ g/ L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn	11-Jan	(other than VOC) Aromatic compounds	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	(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
MVCIS	172		Rumamoto-om	1311ubot-gawa	ZIIG	Jodai-basiii	Autumn	25-0411	Aromatic compounds	30	7/	4-Introtoluene	0.01	0	0.01	O .	N.D.	μ g/ L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn	25-Jan	(other than VOC) Aromatic compounds	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	(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
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Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-N		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
IVIVEIS	2		TIORNAIGO	Rullebetu-gawa	ZIIU	Kullebetu ogou-basili	Autumm 10-1		Aromatic compounds	25	40	Delizophenone	0.01	O	0.01	O	N.D.	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-N		•	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
									Aromatic compounds									
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-A	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	μg/L
									Aromatic compounds									
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-N		,	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
D:	-		A David	0:	01	Varior hashi	At		Aromatic compounds	00	40	Danasahanasa	0.04	0	0.04	0	N.D.	
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 10-N		(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-A		•	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
1414010		Ü	Acinori i ici.	Onaoogawa	ZIIG	TOUGH BUSH	ouninion 21 7	-	Aromatic compounds	20	40	Bonzophonone	0.01		0.01		14.5.	P 9/ L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-N			29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				-					Aromatic compounds									
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-A	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autumn 16-N		,	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Divoro		5	Iwate-Pref.	Haiigawa	2nd	Unawa bashi	Cummor 10 A		Aromatic compounds	20	46	Panzanhanana	0.01	0	0.01	0	N D	u a / l
Rivers		5	iwate-Fiel.	Heiigawa	ZHU	Hnawa-bashi	Summer 19-F		(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	U	0.01	U	N.D.	μg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-N		•	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				<b>3</b>					Aromatic compounds			,						1 3
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-A	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-N		,	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :		_				07 1:/0:: 1 1:			Aromatic compounds		40		2.24					,,
Rivers		/	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer 24-P	-	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-N		•	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
1414010	10		Wilyagi 1 Tol	Zunama	100	izunamo ondou	Autumn 10 1		Aromatic compounds	20	40	Bonzophonone	0.01		0.01		14.5.	P 9/ L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-N		•	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-A	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autumn 18-N		,	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-N		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Kiveis	13		AKIIa-FIEI.	rainer-gawa	151	Oshijina-bashi	Autumm 24-N		Aromatic compounds	29	40	Delizoprienone	0.01	U	0.01	U	N.D.	µg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-A			29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				3		,		-	Aromatic compounds			,						1 3
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-N	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summer 25-A		,	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :						APPLE TO THE TOTAL PROPERTY OF THE TOTAL PRO			Aromatic compounds		40	<b>D</b> .	2.24					,,
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autumn 17-N		(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer 24-A		•	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
		•							Aromatic compounds		-							1.3
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	1st	Shirakawa-bashi	Autumn 18-N	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L

Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 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) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	0.03	μg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L

Rivers	29		Chiba-shi	Inbanuma hosuiro	o 1st	Shiodome-bashi	Autumn 19-N		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
									Aromatic compounds									
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 19-N		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
ъ.			<b>-</b> .	14		01: 01 1:			Aromatic compounds		40	5 .	0.04		0.04			
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-D		(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 26-4		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
MVGIS		25	Tokyo	Tturome-gawa	131	oninpo onasin	Julillier 20-7		Aromatic compounds	23	40	Benzophenone	0.01	v	0.01	O .	N.D.	μ g/ L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-D		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			,			v			Aromatic compounds			•						. 0
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-A	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-D		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
D:		07	T-1	A I	4-4	Name of the base o	0		Aromatic compounds	00	40	Dh	0.04	0	0.04	0	N. D.	
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-A	-	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn 9-D		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.05	μg/L
1417010	٥.		Tonyo	Janaigana	2.10	rourama rgou baom	7.u.u 0 D		Aromatic compounds			Bonzophonono	0.01	v	0.01		0.00	P 9' -
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-A		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.09	μg/L
									Aromatic compounds									
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-N	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-A	•	(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-N		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
MINGIS	30		Kanayawa-Frei.	Kaname-yawa	ZIIU	i iaiiaiiiizu-basiii	Autumii 25-1		Aromatic compounds	29	40	Denzophenone	0.01	U	0.01	O	N.D.	µg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-A		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			•	•				•	Aromatic compounds									. •
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-D	ec	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
									Aromatic compounds									
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-D		(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 10 F		Aromatic compounds (other than VOC)	29	46	Panzanhanana	0.01	0	0.01	0	0.01	
Rivers	39		Nawasaki-siii	Hiraseyawa	151	HII doe-Daoiii	Autuilii 10-1		Aromatic compounds	29	40	Benzophenone	0.01	U	0.01	U	0.01	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-N		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				Ü					Aromatic compounds			•						. 0
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-N	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.1	μg/L
									Aromatic compounds									
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-A	-	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Divers	40		Niinata Duaf	Cabalabi sawa	04	Amasi bashi	At		Aromatic compounds	20	40	Danzanhanana	0.04	0	0.04	0	N.D.	/1
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-r		(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-A		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				Janes Janes				-	Aromatic compounds									F-3/-
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-N	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-A		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.06	μg/L
Diver	4.4		Taylore Deed	K	Om -1	lahida kashi	A.,4.,		Aromatic compounds	00	40	Danzanhanan -	0.04	0	0.04	0	N.D.	
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 19-N	NOV	(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
				ŭ				Aromatic compounds			•						. 0
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Divers		36	Johiltowa Drof	Deiahaii sawa	O al	Mitau bashi	Cummar 2C Aug	Aromatic compounds	20	40	Danzanhanana	0.01	0	0.01	0	ND	
Rivers		30	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 27-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				-				Aromatic compounds									
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 21-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Division	40		Full Doct	06	01	Michigan backi	A	Aromatic compounds	00	40	December	0.04	0	0.04	0	N.D	
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 27-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 21-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
							3	Aromatic compounds			,						1 3
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autumn 1-Dec	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer 19-Aug	(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
1111010	00		ramanaom r roi.	cagaiiigawa	100	rtatourugunu basiii	7101011111 00 1101	Aromatic compounds	20	-10	Bonzophonone	0.01	•	0.01	·	14.5.	P 9/ L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 19-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn 11-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Divers		44	Names Dref	Ta a a	104	Chintorous hoshi	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	20	40	Danzanhanana	0.01	0	0.01	0	N.D.	/1
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			,						1 3
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-Nov	(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
MVCIS		70	Oliu-i Tel.	ragara-gawa	131	Alkawa-basili	odililler 15-Aug	Aromatic compounds	23	40	Benzophenone	0.01	0	0.01	O .	N.D.	μ g/ L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Division			Ohi Doof	Missalanda	01	Oshisi hashi	Automo 44 Nove	Aromatic compounds	00	40	December	0.04	0	0.04	0	N.D.	
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				, 3				Aromatic compounds			•						. •
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
ь.		40	01: 1 5 1	0.1		F		Aromatic compounds		40	5 .	2.24	•	2.24			
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	(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
								Aromatic compounds									1 3
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
Divore	60		Nagova-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-Nov	Aromatic compounds (other than VOC)	29	46	Bonzonhonono	0.01	0	0.01	0	N.D.	μg/L
Rivers	00		Nagoya-shi	Sakaigawa	ZIIU	SIIIISakai-Dasiii	Autumn 27-Nov	Aromatic compounds	29	40	Benzophenone	0.01	U	0.01	U	N.D.	μg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds									1 3
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 25-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_				
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	(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
1414010	00		oniga i roi.	Coogana	100	Downstroam	7.0.0	Aromatic compounds	20	-10	Benzophenone	0.01	v	0.01	•	11.5.	p g/ L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 17-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	65		Kyoto-Pref.	Ootonigowo	1st	Ninohashi	Autumn 12 Nov	Aromatic compounds (other than VOC)	29	46	Panzanhanana	0.01	0	0.01	0	N.D.	μg/L
Kiveis	05		Kyoto-Fiel.	Ootanigawa	151	MITOTIASTII	Autumn 12-Nov	Aromatic compounds	29	40	Benzophenone	0.01	U	0.01	U	N.D.	μg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer 17-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			,	<b>3</b>			3	Aromatic compounds									1 3
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :							40.11	Aromatic compounds		40	5 .	2.24	•		•		
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 16-Nov	(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
1414010		00	rejoto i ioi.	Iouzuguwu	Ziid	7 HOT BUSTI	Cummer 17 7tag	Aromatic compounds	20	-10	Benzophenone	0.01	v	0.01	•	11.5.	p g/ L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	(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
1114013			Jouna 1 101.	. 10 juguwa	100	Saminodo ondorii	, tataiiii 27-140V	Aromatic compounds	20	-10	25200110110	0.01	·	5.01	•	0.00	P 9' □
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
							ŭ				*						. •

								Aromatic compounds									
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	μg/L
								Aromatic compounds									
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	μg/L
D:			0 1 5 /				A	Aromatic compounds		40		0.04	•				
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	,	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
Rivers		59	Osaka-Pref.	Airerine	2nd	Fuei Minami-beppu Jutaku Fukin	C	Aromatic compounds	29	46	Dansanhanana	0.04	0	0.01	0	0.03	/1
Kiveis		39	Osaka-Fiel.	Ajusuiro	ZIIU	ruei Miliailii-beppu Jutaku rukiii	Summer 24-Aug	,	29	40	Benzophenone	0.01	U	0.01	U	0.03	μg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 10-Nov	Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
KIVEIS	75		Osaka-siii	Ookawa	131	i dei iviiiaiii-beppa sataka i akiii	Autumn 10-140V	Aromatic compounds	23	40	Benzophenone	0.01	O .	0.01	O	0.01	μ g/ L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
1111010	• •		Odana om	. to y againa		11/5 245	7101011111 10 1101	Aromatic compounds	20	.0	Benzaphenene	0.01	v	0.01		0.01	P 9/ -
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			, 0	Ü				Aromatic compounds			•						. 0
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer 19-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn 16-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	μg/L
								Aromatic compounds									
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	μg/L
								Aromatic compounds									
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
D:		00	Lharas Dark	Va da sassa	01	Vone beek!	0	Aromatic compounds	00	40	December	0.04		0.04	0	N. D.	
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Kiveis	70		Nobe-Fiel.	Tauayawa	151	Sakamoto-basm	Autumii 24-110V	Aromatic compounds	29	40	Derizophenone	0.01	O	0.01	O	N.D.	μg/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				<b>.</b>				Aromatic compounds			,						1 3
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
D:	00		Welesses Beef	A =: 4 = =====	01	O'tai-ali	A	Aromatic compounds	00	40	D	0.04		0.04	0	N.D.	
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		65	Wakayama-Pref.	Aritanawa	2nd	Oitaizeki	Summer 24-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		00	wakayama-i rei.	Arriagawa	ZIIG	Ottalzeki	ouniner 24-Aug	Aromatic compounds	23	40	Denzophenone	0.01	Ü	0.01	O	N.D.	μ g/ L
Rivers	83		Wakavama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Autumn 24-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds			,						1 3
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer 24-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Summer 26-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	(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
				ŭ			`	Aromatic compounds			·						. 0
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	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	(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
KIVEIS	07		Sillillarie-Frei.	Silizullia-yawa	ZIIU	Shobara-bashii	Autuilii 24-1101	Aromatic compounds	23	40	Benzophenone	0.01	O	0.01	O	N.D.	μg/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Summer 20-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	(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-Auc	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
						•		Aromatic compounds							•		F 3' -
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.03	μg/L
<b>D</b> :			0, 5,					Aromatic compounds		40		2.24	•	0.04			
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Summer 18-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									. •
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Summer 18-Aug	(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
MVCIS	31		rinosimia-riei.	Rurosegawa	ZIIG	i illotatilie-basili	Autumii 20-1404	Aromatic compounds	23	40	Denzophenone	0.01	· ·	0.01	O .	N.D.	μg/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Summer 18-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 18-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				Ü				Aromatic compounds			•						
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		75	Yamaguchi-Pref.	Kotogowa	2nd	Suenobu-bashi	Summor 26-Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Kiveis		75	ramaguciii-Frei.	Kutugawa	ZIIU	Sueriobu-basiii	Sulliller 26-Aug	Aromatic compounds	29	40	Benzophenone	0.01	U	0.01	U	N.D.	μg/L
Rivers	95		Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Autumn 24-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	(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
				g		•		Aromatic compounds							•		F 3' -
Rivers		77	Tokushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :	o=		T D.			<b></b>		Aromatic compounds		40		2.24	•	0.04			
Rivers	97		Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko	Autumn 26-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				•			`	Aromatic compounds									. •
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-Nov	(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
IVIACIO		15	Nayawa-Fiel.	Notogawa	ZIIU	Notogawa-pasiii	Julillier 20-Aug	(other than voo)	25	40	Delizophenone	0.01	U	0.01	v	N.D.	µ y/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
				3				Aromatic compounds			,						1 3
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Divoro	100		Ehime-Pref.	Nokovomo gowo	and	Shin-hyoei-bashi	Autumn 24 No	Aromatic compounds (other than VOC)	29	46	Panzanhanana	0.01	0	0.01	0	N.D.	u a / l
Rivers	100		Ellille-Fiel.	Nakayama-gawa	ZIIU	Silii-fiyoei-basiii	Autumn 24-Nov	Aromatic compounds	29	40	Benzophenone	0.01	U	0.01	U	N.D.	μg/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
						,		Aromatic compounds			,						1 3
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn 25-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
D:	400		Kashi Dasi		01	Alecte back	A.,t., 47 No.	Aromatic compounds	00	40	December	0.04	•	0.04	0	N.D.	
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn 17-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
		00	1100111 1 1011	riocogana	2.10	ritaria basii		Aromatic compounds	20	.0	Bonzophonono	0.01	·	0.01			P 9/ -
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn 17-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
<b>D</b> :	404							Aromatic compounds		40	5 .	0.04	•				
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn 26-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				·········g-····a				Aromatic compounds									F 3
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn 24-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	106		Kitolowobu Shi	Nagagawa	2nd	sakura-bashi	Autumn 27 No	Aromatic compounds	20	46	Panzanhanana	0.01	0	0.01	0	N.D.	
KIVE12	106		Kitakyushu-Shi	Nagaogawa	ZIIU	Sakura-Dasiii	Autumn 27-Nov	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	U	0.01	U	N.D.	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			•	0 0				Aromatic compounds			·						
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn 13-Nov	(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 12-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
IVIACI2	110		Jaya-Fiel.	i amasiima-yawa	ı Zilü	i amasiima-pasiii	Autumn 13-1101	Aromatic compounds	29	40	Delizophenone	0.01	U	0.01	U	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	2nd	Tamashima-bashi	Summer 26-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			•	•				Aromatic compounds									. •
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer 26-Aug	(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 10-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	u a/l
1111013	114		ragasaki-Fiel.	Orayann-yawa	ZIIU	Ondonizari	Autuiiii 19-1101	Aromatic compounds	23	+0	Delizoprienone	0.01	v	0.01	U	0.02	μg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer 26-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.02	μg/L
							·	Aromatic compounds									-
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-Nov	(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
MVGIS		30	Nagasaki-i ici.	Nismonawa	ZIIU	1030kuu0-uowii streaiii	ounnier zo-Aug	Aromatic compounds	23	40	Denzophenone	0.01	·	0.01	· ·	N.D.	μg/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer 19-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-Aug	(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
IVIVEIS	110		Olta-Fiel.	Takkanyawa	ZIIU	Sili Olwa-basili	Autumn 17-110V	Aromatic compounds	25	40	Derizoprierione	0.01	U	0.01	U	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				·g				Aromatic compounds									F-5-
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer 20-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	and	Hitotsuse-bashi	Cummor 17 Aug	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Kiveis		95	Wilyazaki-Fiel.	HITOISUSE-yawa	ZIIU	HILUISUSE-DASIII	Summer 17-Aug	Aromatic compounds	29	40	Derizoprierione	0.01	U	0.01	U	N.D.	μg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn 18-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			,	· ·		,		Aromatic compounds			•						
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Diverse		07	Kanadina Bad	Katauld assus	01	Invested banks	0	Aromatic compounds	00	40	Danasahanan	0.04	0	0.04	0	N. D.	
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer 19-Aug	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			ragoomia i ron	, mongana	2	ommana baom	7.010	Aromatic compounds			Bonzophonono	0.01		0.01			P 9/ =
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn 18-Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.05	μg/L
								Aromatic compounds									
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-Aug	(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 10-Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.06	μg/L
IVIVEIS	123		Okillawa-Fiel.	Nagauoyawa	ZIIU	Silonan-sertomae	Autumii 19-110V	Aromatic compounds	25	40	Derizophienone	0.01	U	0.01	U	0.00	μg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer 20-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.04	μg/L
				0 0			· ·	Aromatic compounds			•						. 0
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn 7-Oct	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer 21-Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Lakes	125		Chiba-Pref	Inhanuma	2nd	Inbanuma	Autumn 10 No.	Aromatic compounds (other than VOC)	29	46	Banzanhanana	0.01	0	0.01	0	N.D.	11.0/1
Lanes	120		Omba-Fiel	Inbanuma	ZIIU	moanund	Autuilli 19-190V	Aromatic compounds	29	40	Benzophenone	0.01	U	0.01	U	IV.D.	μg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer 25-Aua	(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-No	Aromatic compounds v (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.07	μg/L
						3		Aromatic compounds					-		•		F-5'-
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer 27-A	g (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-No	Aromatic compounds v (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Lakes	121		ragano-i rei.	ouwaro	ZIIG	ouwako	Autumn 17-14	Aromatic compounds	23	40	Delizophenone	0.01	Ü	0.01	O .	N.D.	µg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-A	g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
	400		0, 5,			W " 1	4	Aromatic compounds		40		0.04		0.04		0.04	
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-No	v (other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Summer 26-A	g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-O	t (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-A	Aromatic compounds g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
				.,		,		Aromatic compounds			,						1 3
Ground-water	130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-No	v (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-No	Aromatic compounds v (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Orouna water	101		Omba om	rtojinako	Liid	Offiba offi	7.01.01111 20 14	Aromatic compounds	20	-10	Benzophonone	0.01	Ü	0.01	•	11.5.	µ g/ ⊏
Ground-water		107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-A	g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Cuarrad mater	100		Talara	Kaiimaka	Om 4	Chinistes Inc	Autumn 24 N	Aromatic compounds	20	40	Danzanhanana	0.01	0	0.04	0	N.D.	
Ground-water	132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-No	v (other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	U	N.D.	μg/L
Ground-water		108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-A	g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_				
Ground-water	133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-No	v (other than VOC) Aromatic compounds	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-A	g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-water	134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-No	v (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-A	Aromatic compounds g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			· ·	,				Aromatic compounds			•						. 0
Ground-water	135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-D	c (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-Ai	Aromatic compounds g (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Oroana mator			Counta 1 1011	. tojimato	2.10	noyagana om		Aromatic compounds	20	.0	Bonzophonono	0.01		0.01			F 9/ -
Ground-water	136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 20-No	v (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Ground-water	127		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Ne	Aromatic compounds v (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Ground-water	137		miiosiiiia-Fiei.	Kojimako	ZHU	Fukuyama-sm	Autumm 17-IN	Aromatic compounds	29	40	Berizophenone	0.01	U	0.01	U	N.D.	μg/L
Ground-water	138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-No	v (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
0		440	Ekima Bart	Kallaraka	01	Edward di	0	Aromatic compounds	00	40	December	0.04	0	0.04	0	N.B.	
Ground-water		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	oummer 26-Al	g (other than VOC) Aromatic compounds	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-No	v (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_				
Ground-water	140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-No	v (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-		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			•	•				-	Aromatic compounds									. •
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn 18-1		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Caa a		114	Chiha Drof	Talara was	Omal	Umayaay aki	Cummar OF		Aromatic compounds	20	40	Danzanhanana	0.04	٥	0.04	0	N D	
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summer 25-7		(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-1		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
oca areas	172		TORYO	TORYO-Wall	ZIIG	Orayasu-oki	Autumi 24-1		Aromatic compounds	23	40	Denzophenone	0.01	0	0.01	O .	N.D.	μg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-A		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
004 4.040			· ony o	Tonyo man	2.10	Crayada din	00	-	Aromatic compounds	20		Bonzophonono	0.01		0.01	·		P g/ L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn 16-N		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			Ü	•					Aromatic compounds									
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summer 24-	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-1	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summer 19-	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-1		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summer 19-	-	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
0	4.40		Mir Dorf	lee	01	Validadahi (Oranda ahirabi(la)	A		Aromatic compounds	00	40	Danasahanan	0.04	٥	0.04	•	N.D.	
Sea areas	146		Mie-Pref.	Ise-wan	2nd	<ul> <li>Yokkaichi/Suzuka-chisaki(ko)</li> </ul>	Autumn 25-1		(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)	Summor 19-		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Sea aleas		119	Mie-Fiel.	ise-waii	ZHU	TORRAICHI/ SUZURA-CHISARI(RU)	Sulliller 10-7	-	Aromatic compounds	29	40	Derizophenone	0.01	U	0.01	U	N.D.	µ g/∟
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-N		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
004 4.040			Journa 1 Ton	Country man	2.10	Cartai Sin Sin	710101111 10 1		Aromatic compounds	20		Bonzophonono	0.01		0.01	·		P g/ L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summer 18-		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								-	Aromatic compounds									
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-1	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summer 18-	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autumn 20-1	Nov	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_		_		
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autumn 25-1		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Caa araaa		100	Walsayama Draf	IV:: auida	C+44	Walesuama Chimanu lea	C.,,,,,,,,,,, 17		Aromatic compounds	20	40	Danzanhanana	0.04	٥	0.04	0	N D	
Sea areas		123	Wakayama-Pref.	KII-SUIGO	St11	Wakayama Shimozu-ko	Summer 17-7	-	(other than VOC) Aromatic compounds	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-N		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
oca areas	101		Okayama 1101.	Distributo	0111	Tamasınına Ko oktal	7101011111 10 1		Aromatic compounds	20	-10	Вопгорноного	0.01	•	0.01	v	11.5.	P 9/ L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 19-		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
			.,	<del>-</del>				-	Aromatic compounds	-	-	1					*	1 3 -
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 11-1		(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									-
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 18-	Aug	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Sea areas	153		Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Autumn 2	26-Nov	(other than VOC) Aromatic compounds	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 2	24-Aug	(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 2	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	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	620 16	Matsuyama-kaiiki	Autumn (	OE Nov	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
Jea aleas	155		Lilling-Fiel.	TyO-Haua	020-10	Matsuyama-kanki	Autumi 2	2J-14UV	Aromatic compounds	29	40	Benzophenone	0.01	O .	0.01	·	N.D.	μg/L
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer '	10-Sep	(other than VOC) Aromatic compounds	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 2	26-Nov	(other than VOC) Aromatic compounds	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 2	24-Aug	(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 2	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 1	25 - Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
									Aromatic compounds			·						
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 2	25-Jan	(other than VOC) Aromatic compounds	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7	7-Jan	(other than VOC) Aromatic compounds	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	(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 2	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 2	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 2	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 2		Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	
				,					Aromatic compounds			•						μg/L
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5	5-Jan	(other than VOC) Aromatic compounds	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	5-Jan	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(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 2	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 2	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 1	25-Jan	Aromatic compounds (other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	0.01	μg/L
141013	112		ramamoto-om	i siluboi-yawa	LIIU	Journ Storm	, tutumii 2	_o-uai1	(other trial voo)	23	-10	Donzophonone	0.01	·	0.01	Ü	0.01	µ 9/ ∟

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
								Aromatic compounds									
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1	Autumn 11-Jan	(other than VOC)	29	46	Benzophenone	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			- 43				_		
Rivers	1		Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi	Autumn 11-Nov	(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
KIVEIS		2	Horraido	Nukibetsu-gawa	ZIIG	Iwaiii-basiii	ouniner 14-Oct	Aromatic compounds	20	70	Delizo(a)pyrelie	0.01	O	0.01	O .	N.D.	μ g/ L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi	Autumn 10-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds			(-)(-)(-)						1 3
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Autumn 19-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi	Summer 26-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
B:						10(4) 101 1 1	40.11	Aromatic compounds		40	5 ()	2.24	•	0.04	•		
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi	Autumn 19-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
1414015	Ü		Acinon Fron	Onasogawa	2110	roddii basiii	7.01011111 10 1101	Aromatic compounds	20	-10	Denze (a)pyrone	0.01	· ·	0.01	v	14.5.	P 9/ L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Summer 21-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
							_	Aromatic compounds									. •
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autumn 24-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summer 21-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	7		Iwate-Pref.	Haiigawa	2nd	Hnawa-bashi	Autumo 16 Nov	Aromatic compounds (other than VOC)	28	43	Ponzo(o)nyrono	0.01	0	0.01	0	N.D.	
Kiveis	,		iwate-Fiel.	Heiigawa	ZIIU	Mildwa-Dasiii	Autuilii 16-Nov	Aromatic compounds	20	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer 19-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				· ·			· ·	Aromatic compounds			( ), ;						. 0
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autumn 16-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summer 19-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse	0		Missai Deef	F-1	4-4	()T1-:/()(!	Automa 40 Nav	Aromatic compounds	00	40	D(-)	0.04	0	0.04	•	N.D.	
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn 18-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
1414010		,	wilyagi i ici	Laigawa	100	() randar(Omana basin)	Cummor 24 7tag	Aromatic compounds	20	-10	Denizo(a)pyrone	0.01	•	0.01	v	14.5.	P 9/ L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autumn 18-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autumn 18-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summer 21-Aug	(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 19-Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	12		ochdar-rier.	riirose-gawa	ZIIG	illiaiciii-basiii	Autum 10-140V	Aromatic compounds	20	70	Delizo(a)pyrelie	0.01	0	0.01	·	N.D.	μ g/ L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autumn 24-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				ŭ		•		Aromatic compounds									. •
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summer 25-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autumn 24-Nov	(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
	.0		ramagata 1 Ton	Communa		Tionimala Saon	, tataiiii		Aromatic compounds	20	.0	201120(4)(4)(4)(4)	0.0.	Ů	0.01	·		P 9' -
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summer	24-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divers	40		Vamanata Draf	Maminosolii nov	. 1.4	Chirologue heahi	A 4	40 Nav	Aromatic compounds	20	40	Danza (a) nurana	0.04	0	0.04	0	N.D.	
Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	a isi	Shirakawa-bashi	Autumn	16-NOV	(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Summer	24-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									. •
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn	16-Nov	(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	Summor	24 - Aug	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		13	i ukusiiiila-riei.	Niitagawa	ZIIU	Sillisakulai-basili	Summer	24-Aug	Aromatic compounds	20	40	Delizo(a)pyrelie	0.01	O	0.01	O	N.D.	μg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep	(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
			ibaraia i roi:	canara gana		2 200	, tata		Aromatic compounds	20	.0	201120(4)(4)(4)(4)(4)	0.01	·	0.01	·		P 9' -
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds					_		_		
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn	30-Nov	(other than VOC) Aromatic compounds	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-Aua	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
						,,			Aromatic compounds			10/10/10						1 3
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divers		47	Tankini Dané	Camuanawa	104	Kataura hashi	C	20 4	Aromatic compounds	20	40	Danza (a) nurana	0.04	0	0.04	0	ND	/1
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1et	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
1111010	20		Cullina 1 Tol.	Agatounia gawa	100	Agatounia buom	7 tatanin	10 1404	Aromatic compounds	20	40	Donizo(u)pyrono	0.01	•	0.01	v	11.5.	p g/ L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summer	17-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	(other than VOC) Aromatic compounds	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-Aua	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				·····gana		··,···			Aromatic compounds			( - )						F 3' -
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	18-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:		04	Ocitores Boot	Labita altraura	4-4	Marki harki	0	40 4	Aromatic compounds	00	40	D (-)	0.04	2	0.04	0	N.D	
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn 16-N	Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer 26-A	-	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn 16-N		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:		0.4	01:1 5 (						Aromatic compounds		40	<b>5</b> ()	0.04			•		,,
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer 26-A	-	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:	00		Ohiha ahi	labarra barria		Objections back:	A		Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Rivers	29		Chiba-shi	Inbanuma hosuiro	) ISI	Shiodome-bashi	Autumn 19-r		(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn 10-N		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	30		Oniba-siii	Wilyako-gawa	ZIIG	Aoyagibasiii	Autumii 13-1		Aromatic compounds	20	40	Delizo(a)pyrene	0.01	0	0.01	O	N.D.	μ g/ L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn 4-D		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			, .	Jane					Aromatic compounds					•				F 3' -
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer 26-A	Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				•					Aromatic compounds									
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn 4-De	ec	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer 17-A	Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn 4-De		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:		o <del>-</del>	<b>-</b> .			N			Aromatic compounds		40	5 ()	0.04			•		,,
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer 17-A	-	(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 0-D		Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	u a/I
Kivers	34		TORYO	Jakaiyawa	ZIIU	rsuruma rgou-basm	Autumin 9-Di		Aromatic compounds	20	40	Delizo(a)pyrelie	0.01	O	0.01	U	N.D.	μg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer 26-A		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			. , .	3		3		-	Aromatic compounds									1 3
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn 25-N		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer 24-A	Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn 25-N		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-A	•	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divers	27		Valsahama ahi	Tahurumi saus	104	Caldren backi	At		Aromatic compounds	20	40	Danna (a) numana	0.04	0	0.04	0	N.D.	
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Di		(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	U	N.D.	μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-D		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
1111010	00		TORONAMA SIN	ronaram gawa	100	Wilyako basiii	Autumn 1 D		Aromatic compounds	20	-10	Donzo(u)pyrono	0.01	•	0.01	v	11.5.	P 9/ L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-E		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				Ü					Aromatic compounds			( // )						. 0
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-N	Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-N	Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-A	-	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:	40		Nillanda Bard	Oshalahi aa	01	Anni bashi	A		Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-N	VOV	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

									Aromatic compounds									
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 2	21-Aug	(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 1	10 - Nov	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Kiveis	43		Toyama-Frei.	Jililaiwa-yawa	ZIIU	i ozai-basiii	Autumn	19-1100	Aromatic compounds	20	40	Delizo(a)pyrelie	0.01	0	0.01	U	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 2	21-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			•	ŭ					Aromatic compounds			( // /						. 0
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autumn 1	19-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Summer 2	-	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	45		Ishikawa-Pref.	Cainawa	الم ما	Futatsudera-bashi	A.,4.,		Aromatic compounds	20	40	Danza(a)nurana	0.04	0	0.04	0	N.D.	/1
Rivers	45		isnikawa-Prei.	Saigawa	2nd	Futatsudera-basm	Autumn		(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer 2		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								-	Aromatic compounds			(-/-/-/						F 3
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autumn 2	26-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summer 2	26-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse	47		Fului Beef	I Baranana	4-4	Objectation and back!	A t	07 N	Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autumn 2	27 - INOV	(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summer 2	21-Aun	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
						<del></del>	-		Aromatic compounds			(-/-/-/		•		•		F 3
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autumn 2	27-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summer 2	Ü	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse	40		V	Fortili serve	4-4	One man I limanhi hanhi	A t		Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Rivers	49		Yamanashi-Pref.	Fueruki-gawa	1st	Sangun Higashi-bashi	Autumn		(other than VOC) Aromatic compounds	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 1		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				g		gg			Aromatic compounds			(-/-/-/						F 3' -
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autumn 3	30-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer 1	19-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse	F.4		Name - Doof	T	4-4	Objects assume the abi	A t	44 N	Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn		(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 1		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
						g			Aromatic compounds			(-/-/-/		•		•		F 3
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 1	11-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 1	-	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse	50		Oite Port	Name and a second	4-1	Alleron beati	A t		Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn		(other than VOC) Aromatic compounds	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 1		(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								-	Aromatic compounds			(-/-/-/		•		•		F 3
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 1	11-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
									Aromatic compounds									
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 1	19-Aug	(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
								Aromatic compounds									
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-Sep	(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
1111010	00		omzaoka i roi.	Cotagawa	Liid	Tutuoc buom	710101111 11 1101	Aromatic compounds	20	40	Bonzo(a)pyrono	0.01	· ·	0.01	v	11.5.	p g/ L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-Sep	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divers		47	Aich: Decf	NikkaCawa	O	Nilde backi	Cummar 2 Can	Aromatic compounds	20	40	Denne (e) numero	0.04	0	0.04	0	ND	
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-Sep	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				Ü				Aromatic compounds			( // 2						
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-Sep	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds							_		
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-Dec	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
	00		ragoya o	Canaigana	2.10	ommountai baom	710101111 27 1101	Aromatic compounds	20	.0	201120(0)(2)10110	0.01		0.01	v		P 9' =
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-Aug	(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
KIVEIS	02		Wile-Frei.	mabegawa	ZIIU	Nuwabe-basiii	Autumii 25-110V	Aromatic compounds	20	40	Венго(а)ругене	0.01	O	0.01	O	N.D.	µ y/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer 18-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divers		51	China Dunf	Heesewa	1.4	Downstrees	Cummar 24 Aug	Aromatic compounds	20	40	Denne (e) numero	0.04	0	0.04	0	N.D.	
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 21-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				, ,				Aromatic compounds									. •
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 21-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
ъ.	0.5					AP 1 1	40.11	Aromatic compounds		40	<b>5</b>	0.04		0.04	•		
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 12-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			.,,	g				Aromatic compounds			(-/-/		•				F 5' -
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 12-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 17-Aug	(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
1/14019	O1		119010-1 161.	iouzugawa	ZIIU	AND DEGIN	, (atalili 10-110V	Aromatic compounds	20	40	Donzo(a)pyrone	0.01	v	3.01	v	N.D.	₽ 9' L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 17-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 26-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L

								Aromatic compounds									
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 25-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 26-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 24-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 25-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 25-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 24-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 25-Nov	,	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summer 24-Aug	,	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			_ //						
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin	Autumn 10-Nov	,	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
<b>5</b> .			0 1 1:				40.11	Aromatic compounds		40	5 ()	0.04					
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn 10-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Division	75		Lharas Dark	Madagas	01	Mahar hashi	Automor 40 Nove	Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn 16-Nov	(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 10 Aug	Aromatic compounds (other than VOC)	28	43	Panza/a)nyrana	0.01	0	0.01	0	N.D.	u a / l
KIVEIS		00	nyogo-Fiel.	iviukogawa	ZHU	Robu-basiii	Summer 19-Aug	Aromatic compounds	20	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn 16-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	70		riyogo-riei.	Akasingawa	ZIIG	raei-basiii	Autumn 10-110V	Aromatic compounds	20	45	Delizo(a)pyrene	0.01	O	0.01	O	N.D.	μ g/ L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer 20-Sep	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
		0.	, ogo	, intaonigana	2.10	radi badii	- Cummor 20 Cop	Aromatic compounds	20	.0	Σοπ2ο(α)ργτοπο	0.0.		0.01			P 9' -
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn 19-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			7-3-	3				Aromatic compounds									1 3
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer 19-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				· ·				Aromatic compounds			·						. •
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn 24-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn 12-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn 18-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer 24-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn 18-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer 24-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			_ //						
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn 20-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse		0.5	Websers B (	A -: 1	01	Ottoionki	0	Aromatic compounds	00	40	D/-\	0.04	0	0.04	0	N.D.	
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	oummer 24-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divore	02		Wokayama Dr-f	Hidari A:	204	Aizu booki	Autumn 24 Nove	Aromatic compounds	20	42	Panza(a)nyrana	0.04	0	0.01	0	N D	u a /!
Rivers	83		vvakayama-Pret.	Hidari Aizu-gawa	∠IIU	Aizu-bashi	AULUIIIII 24-NOV	(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
Diverse	0.4		Tattani Davi	Katauha naua	01	Vkid-	Automo 00 No	Aromatic compounds	00	40	D / . /	0.04	0	0.04	0	N.B.	
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autumn 30-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Diverse	0.5		Tattari Bart	0 - 1	01	0-4-	Automo 00 No	Aromatic compounds	00	40	D	0.04	0	0.04	0	N.B.	
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autumn 30-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autumn 24-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autumn 25-Nov	(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Summer 18-Au	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			•	· ·			`	Aromatic compounds			( // /						
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi	Autumn 25-Nov	(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
			,	g g		g		Aromatic compounds					-		•		F 3' -
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami	Autumn 11-Nov	(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
1111010		70	rinosimia i roi:	rumata gana	ZIIG	omodomosoki kumi	ounner to ria	Aromatic compounds	20	40	Donzo(a)pyrone	0.01	Ü	0.01	•	14.5.	p g/ L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi	Autumn 20-Nov	(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
MVCIS		14	rinosilina-i rei.	Raiosegawa	ZIIQ	i iniotaunie - basin	odilliler 10-74	Aromatic compounds	20	40	Denzo(a)pyrene	0.01	·	0.01	O .	N.D.	µg/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi	Autumn 19-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	0.2		Hiroshima-Shi	Kuraaaawa	2nd	Hinotsume-bashi	Autumn 10 No	Aromatic compounds (other than VOC)	20	43	Ponzo(o)nyrono	0.01	0	0.01	0	N.D.	u a / l
Kivei2	93		HIIOSIIIIIa-SIII	Kurosegawa	ZIIU	HIIIOtsuille-Dasili	Autuilii 10-1101	Aromatic compounds	28	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers	94		Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Autumn 11-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:		75	Variation bi Book	Katanana	01	Overaber hashi	0	Aromatic compounds	00	40	D	0.04	0	0.04	0	N.B.	
Rivers		75	Yamaguchi-Pref.	Kotogawa	2nd	Suenobu-bashi	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:		70				01		Aromatic compounds		40	5 ()	0.04		0.04			
Rivers		76	Yamaguchi-Pref.	Nishiki-gawa	2nd	Shi-josui-shusuiko	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:			<b></b>	01.		01:		Aromatic compounds		40	5 ()			0.04			,,
Rivers		77	I okushima-Pref.	Shinmachi-gawa	1st	Shinmachi-bashi	Summer 26-Aug	(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-N	Aromatic compounds ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		78	Tokushima-Pref.	Katsuura aawa	2nd	Eda-sensuiko	Summor 26. A	Aromatic compounds ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Kiveis		70	TOKUSIIIIIa-FIEI.	Naisuura-yawa	ZIIU	Eud-Sellsulko	Sulliller 20-A	Aromatic compounds	20	43	Бенго(а)рутене	0.01	U	0.01	U	N.D.	μg/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn 17-N	ov (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-A	Aromatic compounds ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		15	Nagawa-Fiel.	Rotogawa	ZIIU	Notogawa-basiii	Summer 20-A	Aromatic compounds	20	40	Delizo(a)pyrelie	0.01	Ü	0.01	Ü	N.D.	µ y/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn 18-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divers		00	Karawa Draf	Caitagawa	O 4	Inomumi hooki	C.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aromatic compounds	20	40	Danna (a) numana	0.01	٥	0.04	0	N.D.	
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summer 20-A	ug (other than VOC) Aromatic compounds	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-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
ь.			EI. D. (			01. 1 . 1	0 00 4	Aromatic compounds		40	5 ()	2.24	•	0.04	•		
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer 26-A	ug (other than VOC) Aromatic compounds	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-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summer 26-A	ug (other than VOC) Aromatic compounds	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-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									. •
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer 17-A	ug (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-N	Aromatic compounds ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				3				Aromatic compounds									1 3
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer 17-A	ug (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-N	Aromatic compounds ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
1111010	104		r dicaona i roi.	Tromangawa	100	Twamoto basin	7101011111 20 14	Aromatic compounds	20	40	Bonzo(a)pyrone	0.01	v	0.01	Ů	14.5.	pg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-A	ug (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-No	Aromatic compounds ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
MVCIS	100		r ukuoka-i rei.	Nagaogawa	ZIIU	Ono-onji-basin	Autumii 24-10	Aromatic compounds	20	45	Delizo(a)pyrene	0.01	Ü	0.01	Ü	N.D.	µg/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer 25-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	106		Kitalawahu Shi	Nogoogowo	2nd	sakura-bashi	Autumn 27 M	Aromatic compounds ov (other than VOC)	20	43	Panza(a)nyrana	0.01	0	0.01	0	N.D.	u a / l
Rivers	106		Kitakyushu-Shi	Nagaogawa	ZIIU	Sakura-Dasiii	Autumm 27-m	Aromatic compounds	28	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 27-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
ь.	400		E			0.1.1.1.	40.11	Aromatic compounds		40	5 ()		•	0.04	•		
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn 13-N	ov (other than VOC)  Aromatic compounds	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-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds					_		_		
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn 13-N	ov (other than VOC)  Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer 26-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn 13-N	ov (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-A	Aromatic compounds ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn 19-N	ov (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	Summor 26. A	Aromatic compounds ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
KIVEIS		09	Nagasaki-Fiei.	Oragaiiii-gawa	ZIIU	Olidaliizeki	Sulliller 20-A	Aromatic compounds	20	43	Бенго(а)ругене	0.01	U	0.01	U	N.D.	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn 26-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer 26-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Divers	444		Kumamata Daaf	Lillanna	O 4	Hilawa hashi	A.,.t.,	Aromatic compounds	20	40	Danna (a) numana	0.04	0	0.01	0	N.D.	/1
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn 26-N	ov (other than VOC)  Aromatic compounds	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-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds			( // )						. 0
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn 26-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
ъ.								Aromatic compounds		40	5 ()	0.04	•				
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer 19-A	ug (other than VOC)  Aromatic compounds	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-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				J				Aromatic compounds									1 3
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer 20-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
ъ.			0: 5 (			B 111 11	40.10	Aromatic compounds		40	5 ()	0.04	•				
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn 16-N	ov (other than VOC)  Aromatic compounds	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-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				Ü				Aromatic compounds			· // /						. 0
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn 17-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
ъ.		0.5		100		184	0 47.4	Aromatic compounds		40	5 ()	0.04	•				
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer 17-A	ug (other than VOC) Aromatic compounds	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-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			•	· ·		•		Aromatic compounds			( // )						. 0
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer 18-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:	400		Kanadina Dat	Katauld assur	01	bosseld basks	A	Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	ND	
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn 26-N	ov (other than VOC)  Aromatic compounds	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-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			ŭ	ŭ				Aromatic compounds			( // )						. 0
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn 27-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:		00	Kanadina Dat	A	01	Objetence beek!	0	Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	ND	
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer 19-A	ug (other than VOC) Aromatic compounds	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-N	ov (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				· ·				Aromatic compounds			( // )						. 0
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer 20-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Dive	400		Okinowa Braf	Nogodo ==	254	Change soitomes	Autum 40 M	Aromatic compounds	20	12	Panza(a)nyra	0.04	0	0.04	0	ND	
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn 19-N	ov (other than VOC)  Aromatic compounds	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-A	ug (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				5 0				- '									. •

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
								Aromatic compounds									. •
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn 19-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
	400		01.11 5 (	_		_		Aromatic compounds		40	5 ()	0.04		0.04			
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn 19-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Zanoo			G5a . 10.	. oga.rama	2	. oganama	0001 2. 7.00	Aromatic compounds	20	.0	201120(0)(7)10110	0.01	·	0.0.			P 9/ =
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn 17-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Summer 20-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako	Autumn 25-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kajimaka	Summor 26-Aug	Aromatic compounds (other than VOC)	28	43	Bonzo(a)pyropo	0.01	0	0.01	0	N.D.	μg/L
Lakes		103	Okayama-Fier.	Rojillako	ZIIU	Kojimako	Sulliller 20-Aug	Aromatic compounds	20	40	Benzo(a)pyrene	0.01	O	0.01	O	N.D.	μg/L
Ground-wate	r 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn 22-Oc	t (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				,		,		Aromatic compounds									1 3
Ground-wate	er	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Summer 21-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-wate	r 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autumn 18-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
	404		01.11 01.1			01.3		Aromatic compounds		40	5 ()	0.04		0.04	•		
Ground-wate	er 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autumn 26-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	ır.	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Summer 25-Aug	Aromatic compounds g (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Orouna wate		101	Olliba Olli	rtojinato	ZIIG	Offiba offi	ouniner 20 7/4	Aromatic compounds	20	-10	Donzo(u)pyrone	0.01	·	0.01	· ·	14.5.	P 9/ L
Ground-wate	r 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn 24-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
			•	•		•		Aromatic compounds									. •
Ground-wate	er	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summer 27-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn 13-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
0	_	400	Niinata Darf	Kellerales	01	Milet Leaders and	0	Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Ground-wate	er	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summer 20-Aug	(other than VOC) Aromatic compounds	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn 18-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Orouna mate			ragano i ron	. tojiii.a.to	2	mateumete em	710101111 10 1101	Aromatic compounds	20		201120(0)(7)10110	0.01	·	0.0.			P 9/ =
Ground-wate	er	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summer 26-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn 10-De	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Ground-wate	er	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summer 25-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Ground-wate	r 136		Tottori-Pref.	Kojimako	2nd	Nevagawa-shi	Autumo 20-No	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	ua/I
Ground-wate	100		TOLLOH-FIEL.	Nojimaku	ZIIU	Neyagawa-shi	Autumii 20-1101	Aromatic compounds	20	40	Donzo(a)pyrone	0.01	U	0.01	U	IV.D.	μg/L
Ground-wate	er 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 17-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
	-			,		• " " "			-	-	7.71.2						1 3

							Aromatic compounds									
Ground-water 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn 26-Nov	(other than VOC) Aromatic compounds	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	(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
		•	•		·		Aromatic compounds			, ,,,,						
Ground-water 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn 30-Nov	(other than VOC) Aromatic compounds	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	(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	Hravaay aki	Summor 2E Aug	Aromatic compounds (other than VOC)	28	43	Panza/a/pyrana	0.01	0	0.01	0	N.D.	u a /1
Sea aleas	114	Ciliba-Fiel.	TORYO-Wall	ZIIU	Urayasu-oki	Summer 25-Aug	Aromatic compounds	20	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Sea areas 142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn 24-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
		<b>-</b> .	<b>-</b> .				Aromatic compounds		40	5 ()	0.04	•				
Sea areas	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summer 26-Aug	(other than VOC) Aromatic compounds	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	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
							Aromatic compounds									
Sea areas 144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn 16-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
							Aromatic compounds									
Sea areas 145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn 20-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
							Aromatic compounds									
Sea areas 146		Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)	Autumn 25-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
							Aromatic compounds			- ()		_				
Sea areas 147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn 10-Nov	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
							Aromatic compounds									
Sea areas 148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn 19-Nov	(other than VOC) Aromatic compounds	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	(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
_							Aromatic compounds			, ,,,,				_		
Sea areas	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Summer 19-Aug	(other than VOC) Aromatic compounds	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	(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
		•			-	ŭ				• • • •						

Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autumn 16 Nov	Aromatic compounds (other than VOC)	20	43	Panza/alnyrana	0.01	0	0.01	0	N.D.	u a / l
Sed alleas	131		Okayama-Frei.	Disdiseto	3111	I alliasillila-ku ukiai	Autumm 10-Nov	Aromatic compounds	28	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Summer 19-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autumn 11-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
_								Aromatic compounds			- ()		_				
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Summer 18-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Sea areas	153		Yamaguchi-Pref.	Sugunada	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
oca arcas	100		ramagaom 1101.	ouounada		Tokayama wan	710101111 20 1101	Aromatic compounds	20	40	Donzo(u)pyrono	0.01	v	0.01	·	14.5.	P 9/ L
Sea areas		126	Yamaguchi-Pref.	Suounada	T-D-4	Tokuyama-wan	Summer 24-Aug	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Autumn 25-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
0		407	Ebias Bast	I. Brook to a sta	040 5	NOS 1OLS	0	Aromatic compounds	00	40	D(-)	0.04	0	0.04	0	N.D.	
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer 9-Sep	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				,		,		Aromatic compounds			( // /						. 0
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer 10-Sep	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
_								Aromatic compounds									
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autumn 26-Nov	(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
oca arcas		120	rataryushu om	Dokur wuri	020 10	Wallio Bu	odililioi 24 7tag	Aromatic compounds	20	40	Donzo(u)pyrono	0.01	v	0.01	·	14.5.	P 9/ L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn 16-Nov	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Summer 20-Aug	(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-lan	Aromatic compounds (other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Kivers	150		Rosiligaya-Sili	Bully0-sulu0	151	KOTODUKI-DASIII	Autumii 25-Jan	Aromatic compounds	20	40	Delizo(a)pyrelie	0.01	U	0.01	U	N.D.	μg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
D:					0 1	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Aromatic compounds		40	5 ()	2.24	•	0.04			
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	(other than VOC) Aromatic compounds	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	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
				g				Aromatic compounds			(-/-)						F-3-
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	(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
MVCIS	103		OHIIIIZU-OHI	Durigo-suldo	ZIIG	i anata-pasin	Autumii 27-Jan	Aromatic compounds	20	70	Delizo(a)pyrelie	0.01	Ü	0.01	O .	N.D.	µ 9/ ∟
Rivers	166		Higashiosaka-Shi	Bungo-suido	1st	Shinkingoro-bashi	Autumn 5-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
								Aromatic compounds									
Rivers	167		Higashiosaka-Shi	Bungo-suido	1st	Minami Nitta-bashi	Autumn 5-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
Rivers	168		Kure-Shi	Pungo quido	2nd	Yamate-bashi	Autumn 11 les	Aromatic compounds (other than VOC)	28	42	Panza/alnyrana	0.01	0	0.01	0	ND	u a / l
KIVEIS	100		Nuie-oill	Bungo-suido	ZIIŪ	ı amate-Dasm	Autumii II-Jan	(Other than VOC)	∠0	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L

									A									
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 1	1 lon	Aromatic compounds (other than VOC)	28	43	Panza/a\nyrana	0.01	0	0.01	0	N.D.	u a / l
Rivers	109		Rule-Sill	Bullgo-suldo	ZIIU	famate-basin	Autuilli	I-Jaii	Aromatic compounds	20	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 2	6- lan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	u a/I
Kiveis	170		Sasebu-Sili	Bullgo-suldo	ZIIU	famate-basin	Autuiiii 2	.O-Jan	Aromatic compounds	20	43	венго(а)ругене	0.01	U	0.01	U	N.D.	μg/L
Divers	171		Casaba Chi	Dunne suide	اسما	Vamata bashi	A.,4.,	C lan		20	40	Danna (a) numana	0.04	0	0.01	0	N.D.	/1
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 2	o-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
Divers	170		Kumamata Chi	Tahuhai sawa	اسما	lada: baab:	A.,4.,	E lan	Aromatic compounds	20	40	Danna (a) numana	0.04	0	0.04	0	N.D.	
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi	Autumn 2	:5-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	U	0.01	U	N.D.	μg/L
D:	470					0 1:1 1:			Aromatic compounds		40	5 ()	0.04		2.24	•		
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi	Autumn 2	5-Jan	(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
•				<b>-</b> .					Aromatic compounds		40	5 ()	0.04		2.24	•		
	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1			(other than VOC)	28	43	Benzo(a)pyrene	0.01	0	0.01	0	N.D.	μg/L
	1	_	Hokkaido	Nukibetsu-gawa	2nd	Iwami-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	_	2	Hokkaido	Nukibetsu-gawa		Iwami-bashi			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi		-	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi	Autumn 1	0-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 2	1-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 2	4-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 2	1-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.	Heiigawa	2nd	Hnawa-bashi	Autumn 1	6-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.	Heiigawa	2nd	Hnawa-bashi	Summer 1	9-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 1	6-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 1	9-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	()Tandai(Oikawa-bashi)	Autumn 1	8-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	()Tandai(Oikawa-bashi)	Summer 2	4-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 1	8-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 1	8-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 2	1-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 1	8-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 2	4-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 2	5-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 2	4-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 2	5-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 1	7-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 2	4-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	a 1st	Shirakawa-bashi	Autumn 1	8-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	a 1st	Shirakawa-bashi	Summer 2	4-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		-	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 1	6-Nov	Alkyl phenol (from C4 to C9)	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		Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	-	15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
	20	-	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge		Ü	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
	21	. •	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		-			36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
			. comgr i ioi.	- ogy ogama	101	ratoura buom	Juninol Z	, tug	,, . priorior (110111 0 - 10 00)		50	Cotylphonor	0.01	•	0.01	•		P 9' -

Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn 16-1	Nov A	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 A	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 18-1	Nov A	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 A	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 12-1	Nov A	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 A	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 18-1	Nov A	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 A	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 18-1	Nov A	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 A	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 16-1	Nov A	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-A	Aug A	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-N	Nov A	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 A	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 19-1	Nov A	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 19-1	Nov A	lkyl 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-D	ec A	lkyl 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 A	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-D	ec A	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 A	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			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		-	Alkyl phenol (from C4 to C9)		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 A	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		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi		•	, , , ,	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi			, , , ,	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		31	Niigata - Pref.	Shinkawa	2nd	Makio Ohashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	42	0.	Niigata - Pref.	Sabaishi-gawa	2nd	Ansei-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	72	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	43	02	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	40	33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	44	00	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	45	54	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	40	35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			• • • • •	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	46	33	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		-	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
	40	36	Ishikawa-Pref.		2nd	Mitsu-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	
Rivers Rivers	47	30	Fukui-Pref.	Daishoji-gawa Hinogawa	1st	Shimizusan-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
	41	37	Fukui-Pref.	-	1st	Shimizusan-bashi			Alkyl phenol (from C4 to C9)		36	• •	0.01	0	0.01	0	N.D.	
Rivers	48	31	Fukui-Pref.	Hinogawa Shonokawa	2nd	Mishima-bashi						4-n-Octylphenol		0	0.01	0		μg/L
Rivers	40	38	Fukui-Pref. Fukui-Pref.	Shonokawa					Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0		0	N.D.	μg/L
Rivers	49	30	Yamanashi-Pref.		2nd 1st	Mishima-bashi Sangun Higashi-bashi			Alkyl phenol (from C4 to C9) Alkyl phenol (from C4 to C9)		36 36	4-n-Octylphenol 4-n-Octylphenol	0.01	0	0.01	0	N.D. N.D.	μg/L
Rivers	49	20		Fuefuki gawa		0 0			, , , ,	27		, ,	0.01 0.01	0	0.01	0		μg/L
Rivers		39	Yamanashi-Pref.	гиеникт-gawa	1st	Sangun Higashi-bashi	outilitier 19-7	Aug A	Alkyl phenol (from C4 to C9)	21	36	4-n-Octylphenol	0.01	U	0.01	U	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.		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			Alkyl phenol (from C4 to C9)		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-Aua	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			• • • • • •		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi					36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	•	44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	56	.0	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	00	46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	57	.0	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	01	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer		Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			• • • • • • •		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	00	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer		Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	59	40	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	01	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	62	40	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	02	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	63	30	Shiga-Pref.	Usogawa	1st	Downstream			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	00	51	Shiga-Pref.	Usogawa	1st	Downstream			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	64	31	Shiga-Pref.	Moriyama-gawa	1st	Downstream			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	04	52	Shiga-Pref.	Moriyama-gawa	1st	Downstream			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	65	32	Kyoto-Pref.	Ootanigawa	1st	Ninohashi			• • • • • • •		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	05	53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	66	33	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	00	54	Kyoto-Pref.	Tebara-gawa Tebara-gawa	1st	Kizugawa Ryunyumae			• • • • • • •		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	67	34	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	07	55	Kyoto-Pref.	-	2nd	Aioi-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	68	55	Kyoto-shi	Isazugawa Kamogawa	1st	Tobaohashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	00	56	Kyoto-shi	•	1st	Tobaohashi			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	
Rivers	69	30	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	70		Osaka-Pref.	Kamogawa	1st	Suminodo ohashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol		0	0.01	0	N.D.	
	70	57		Neyagawa					, , , ,				0.01	0		0		μg/L
Rivers	74	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi Kena Ohashi			Alkyl phenol (from C4 to C9)		36 36	4-n-Octylphenol	0.01	0	0.01 0.01	0	N.D.	μg/L
Rivers	71	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi			Alkyl phenol (from C4 to C9)			4-n-Octylphenol	0.01	0		0	N.D.	μg/L
Rivers	70	58	Osaka-Pref.	Ishizugawa	2nd				Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	72	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	70	59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	•	0.01	· ·	N.D.	μg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin					36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	75	00	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	70	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi		•	, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	76	64	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			, , , ,		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	77	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			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)	21	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L

Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Sumr	ner 19-Au	g Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autu	mn 24-No	v Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autu	mn 12-No	v Alky	I phenol (fro	m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autu	mn 18-No	v Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Sumr	ner 24-Au	g Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autu	mn 18-No	v Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Sumr	ner 24-Au	g Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autu	mn 20-No	v Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Sumr	ner 24-Au	g Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	83		Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Autu	mn 24-No	v Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		66	Wakayama-Pref.	Hidari Aizu-gawa	a 2nd	Aizu-bashi	Sumr	ner 24-Au	g Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	84		Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Autu	mn 30-No	v Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida	Sumr	ner 26-Au	g Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	85		Tottori-Pref.	Sadagawa	2nd	Sada	Autu	mn 30-No	v Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		68	Tottori-Pref.	Sadagawa	2nd	Sada	Sumr	ner 26-Au	g Alky	I phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	86		Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Autu	mn 25-No	v Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi	Sumr	ner 25-Au	g Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	87		Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Autu	mn 24-No	v Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi	Sumr	ner 20-Au	ıq Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	88		Okayama-Pref.	Sunagawa	1st	Shinbashi	Autu	mn 25-No	v Alky	I phenol (from	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		71	Okayama-Pref.	Sunagawa	1st	Shinbashi	Sumr	ner 18-Au	a Alkv	l phenol (fro	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	89		Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi				I phenol (from	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers		72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi					m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	90		Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			,	I phenol (from	,		36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers		73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Rivers	91		Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers		74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi					,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi					m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			,	I phenol (fro	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	94		Yamaguchi-Pref.	•	2nd	Suenobu-bashi			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	•	75	•	•	2nd	Suenobu-bashi			,	I phenol (fro	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	95		Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko					m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	00	76	Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko				I phenol (fro			36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	96	. 0	-	-		Shinmachi-bashi			,		,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	00	77		ū		Shinmachi-bashi			,		,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	97	• •	Tokushima-Pref.	ū	2nd	Eda-sensuiko			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	٥.	78	Tokushima-Pref.	ŭ	2nd	Eda-sensuiko					m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	98	70	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi				I phenol (fro	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	00	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi					,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	99	10	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi			,	I phenol (fro	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	33	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	100	00	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			,	I phenol (fro	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	100	81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	101	01	Ehime-Pref.		2nd	Iwamatsu-bashi				I phenol (froi	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	101	82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi			,		,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	102	02	Kochi-Pref.	Kosogawa	2nd 2nd	Akaoka-bashi			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	
Rivers	102	83	Kochi-Pref.	-	2nd 2nd	Akaoka-bashi				I phenol (froi			36	4-n-Octylphenol	0.01	0	0.0		0	N.D. N.D.	μg/L
Rivers	102	00	Kochi-Pref.	Kosogawa	2nd 2nd	Shinzuki-bashi					,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
	103	84	Kochi-Pref.	Kagamigawa Kagamigawa	2nd 2nd	Shinzuki-bashi				I phenol (from	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D. N.D.	μg/L
Rivers Rivers	104	04	Fukuoka-Pref.	Homangawa	2na 1st	Iwamoto-bashi			,		m C4 to C9)		36	4-n-Octylphenol	0.01	0	0.0		0	N.D. N.D.	μg/L μg/L
Rivers	104		i-ukuuka-Piei.	i ioilialigawa	151	IWAIIIUU-DASIII	Autu	ıııı ∠0-INO	v AIK	i hiieiioi (itol	11 C4 10 C9)	21	30	4-11-Octylphenol	0.01	U	0.0	''	U	N.D.	µ g/ ∟

Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer 25-	Aua	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			• • • • • •	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-	Aua	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			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			Alkyl phenol (from C4 to C9)		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	a 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		Tamashima-bashi				27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki			, , , ,	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			, , ,	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream		-	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream				27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	114		Kumamoto-Pref.		2nd	Hikawa-bashi		Ü	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		91	Kumamoto-Pref.		2nd	Hikawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	115	0.	Kumamoto-Pref.		2nd	Ichibu-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		92	Kumamoto-Pref.		2nd	Ichibu-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	116	02	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	117	00	Oita-Pref.	Usukigawa	2nd	Badai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	118	0.	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	110	95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	119	00	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi		•	, , ,	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	110	96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	120	00	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	120	97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	121	01	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi				27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	121	98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	122	00	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi				27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	122	99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	123	00	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae		-		27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	120	100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L
Lakes	124	100	Hokkaido	Mshuko	2nd	Mshuko		-	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	124	101	Hokkaido	Mshuko	2nd	Mshuko			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	125	101	Chiba-Pref	Inbanuma	2nd	Inbanuma		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	123	102	Chiba-Pref	Inbanuma	2nd	Inbanuma			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	126	102	Chiba-Pref	Teganuma	2nd	Teganuma		-	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	120	103	Chiba-Pref	Teganuma	2nd	Teganuma			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	127	103	Nagano-Pref.	Suwako	2nd	Suwako			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	121	104	Nagano-Pref.	Suwako	2nd	Suwako			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	128	104	Okayama-Pref.	Kojimako	2nd	Kojimako		•	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Lakes	120	105	Okayama-Pref.	Kojimako	2nd	Kojimako				27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Ground-w	ator 120	103	Hokkaido-Pref.	Kojimako	2nd	Kojimako		-	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Ground-w Ground-w		106	Hokkaido-Pref.	Kojimako	2nd 2nd	Kojimako				27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D. N.D.	μg/L μg/L
Ground-w Ground-w		100	Miyagi-Pref.	Kojimako	2nd 2nd	Kurihara-gun		•	, , ,	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D. N.D.	μg/L μg/L
Ground-w Ground-w			Chiba-Shi	Kojimako	2nd 2nd	Chiba-shi			, , , ,	27	36	4-n-Octylphenol	0.01	0	0.01	0	N.D. N.D.	
Ground-w Ground-w		107	Chiba-Shi	Kojimako	2nd 2nd	Chiba-shi			Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0	0.01	0	N.D. N.D.	μg/L μg/L
Ground-W	atel	107	GIIIDa-SIII	Rojillako	ZIIU	Ciliba-Sili	Julillier 25-	Aug	Aikyi pilelioi (IIolii C4 (0 C9)	21	30	4-n-Octylphenol	0.01	U	0.01	U	N.D.	µg/∟

Ground-wate	r 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autumn	24-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Summe	27-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autumn	13-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Summe	20-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autumn	18-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Summe	26-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	10-Dec	c Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Summe	25-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autumn	20-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	17-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autumn	26-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Summe	26-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autumn	26-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autumn	30-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Ground-wate	r	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Summe	20-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autumn	18-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Summe	25-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki	Autumn	24-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki	Summe	26-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autumn	16-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Summe	24-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Autumn	16-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)	Summe	19-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Autumn	20-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	11	0	N.D.	μg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan	Summe	19-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	11	0	N.D.	μg/L
Sea areas	146		Mie-Pref.	Ise-wan	2nd	<ul><li>Yokkaichi/Suzuka-chisaki(ko)</li></ul>	Autumn	25-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas		119	Mie-Pref.	Ise-wan	2nd	<ul><li>Yokkaichi/Suzuka-chisaki(ko)</li></ul>	Summe	18-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Autumn	10-Nov	v Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki	Summe	18-Aug	g Alk	kyl phenol (fror	m C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	1	0	N.D.	μg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autumn	19-Nov	v Alk	kyl phenol (fror	n C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0	11	0	N.D.	μg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Summe	18-Aug	g Alk	kyl phenol (fror	n C4 to C9)	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki				kyl phenol (fror	,	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			-	kyl phenol (fror	,	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	150		Wakayama-Pref.		St11	Wakayama Shimozu-ko				kyl phenol (fror	,	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas		123	Wakayama-Pref.		St11	Wakayama Shimozu-ko			•	kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai				kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai		•	•	kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai				kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai			-	kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	153		Yamaguchi-Pref.		T-D-4	•				kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas		126	Yamaguchi-Pref.		T-D-4	•			-	kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki				kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		9-Sep		kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	155		Ehime-Pref.	Iyo-nada		Matsuyama-kaiiki				kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas		128	Ehime-Pref.	lyo-nada		Matsuyama-kaiiki				kyl phenol (fror	,	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	156	400	Kitakyushu-Shi	Dokai-wan		Wanko-bu				kyl phenol (fror	,		36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	457	129	Kitakyushu-Shi	Dokai-wan		Wanko-bu			•	kyl phenol (fror	,	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	157	400	Oita-Pref.	Bungo-suido	605-2	Usuki-wan				kyl phenol (fror	,	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Sea areas	450	130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan		•	•	kyl phenol (fror	,	27	36	4-n-Octylphenol	0.01	0	0.0		0	N.D.	μg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	∠5-Jan	ı Alk	kyl phenol (fror	11 C4 to C9)	21	36	4-n-Octylphenol	0.01	0	0.0	"	U	N.D.	μg/L

Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn 25-Jan	Alkyl phenol (from C4 to C9)	27	36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn 7-Jan	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn 11-Jan	, , ,		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn 21-Jan	, , ,		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	, , ,		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn 21-Jan	• • • • • •		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn 27-Jan	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	166		Higashiosaka-Shi	· ·	1st	Shinkingoro-bashi	Autumn 5-Jan	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	167		•	•	1st	Minami Nitta-bashi	Autumn 5-Jan	Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	, , ,		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 11-Jan	, , ,		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi	Autumn 26-Jan	, , ,		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd 2nd	Yamate-bashi	Autumn 26-Jan	, , ,		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd 2nd	Jodai-bashi		Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd 2nd	Ozaki-bashi	Autumn 25-Jan			36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
	173		Funabashi-Shi	Tokyo-wan	2nd 2nd	Funabashi 1		Alkyl phenol (from C4 to C9)		36	4-n-Octylphenol	0.01	0		0.01	0		N.D.	μg/L μg/L
	1		Hokkaido	•		Iwami-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	
Rivers	1	2	Hokkaido	ū		Iwami-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
	2	2	Hokkaido			Kunebetu 5gou-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
	3			•	2nd	Daiichi shinkawa-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol		0.001	0.005	0.01	0	0.01	N.D. N.D.	μg/L
	3	1	Sapporo-shi	Shinkawa	2nd			, , ,		36	, ,	0.01				0			μg/L
Rivers Rivers	4	ı	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi 16Kita 16jou-bashi		Alkyl phenol (from C4 to C9) Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol 4-t-Octylphenol	0.01 0.01	0.001	0.005 0.005	0.01 0.01	0	0.01 0.01	0.14 N.D.	μg/L
	5		Sapporo-shi	Souseigawa	1st	•		, , ,			, ,					0			μg/L
	5	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	6	3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
	ь	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	-	4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	-	0.01	0.01	μg/L
	7	-	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
	8	6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	•	ь	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	ū	Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
	9	7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01		0.01	N.D.	μg/L
Rivers	40	1	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	ū	Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	-	0.01	0.09	μg/L
	11	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	40	8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	ū	Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	13	9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	ū	Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	14	40	Akita-Pref.	Marukogawa	1st	Maruko-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	45	10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	ū	Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	-	0.01	N.D.	μg/L
Rivers	15	44	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	40	11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	16	40	Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	47	12	Yamagata-Pref.	Mamigasaki-gawa		Shirakawa-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
	17	40	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	18	4.4	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	40	14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	19	45	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi		Alkyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.04	μg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L

Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autum	n 30-No	v Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summe	r 18-Au	g Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autum	n 21-De	c Alk	kyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summe	r 20-Au	g Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autum	n 16-No	v Alk	kyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.26	μg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summe	r 20-Au	g Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autum	n 18-No	v Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Summe	r 17-Au	g Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autum	n 12-No	v Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summe	r 17-Au	g Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autum	n 18-No	v Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summe	r 19-Au	g Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autum	n 18-No	v Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summe	r 19-Au	g Alk	cyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autum	n 16-No	v Alk	cyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi				(yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi			-	(yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summe	r 26-Au	g Alk	(yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi		,	•	, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.17	μg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi				, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi				, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi				• • • • •	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi			-	cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi				cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	33	20	Tokyo	Asakawa	1st	Naganuma-bashi-shita			•	(y) phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.12	μg/L
Rivers	00	27	Tokyo	Asakawa	1st	Naganuma-bashi-shita				cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi			-	cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.11	μg/L
Rivers	04	28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi				cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	1.4	μg/L
Rivers	35	20	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		,	•	, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	00	29	Kanagawa - Pref.	Sakawa-gawa	2nd	Sakawa-bashi				cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	36	20	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		,	•	, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Rivers	30	30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi				cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	37	30	Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi			-	(v) phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi				(v) phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi				(v) phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.14	μg/L μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi				cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi				cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L μg/L
Rivers	71	31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi				• • • • •	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	42	31	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			-	• • • • •	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	42	32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi				, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Rivers	43	32	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		,	•	cyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Rivers	40	33	Toyama-Pref.	Shiraiwa-gawa Shiraiwa-gawa	2nd	Tozai-bashi				• • • • •	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.08	μg/L μg/L
Rivers	44	33	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			-	kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.00	μg/L μg/L
	44	34	•	Kurose-gawa Kurose-gawa	2nd	Ishida-bashi						36	4-t-Octylphenol	0.01	0.001	0.005		0	0.01	0.01 N.D.	
Rivers	45	34	Toyama-Pref. Ishikawa-Pref.	•	2nd 2nd	Futatsudera-bashi			-	(yl phenol (from C4 to C9) (yl phenol (from C4 to C9)		36		0.01	0.001	0.005	0.01 0.01	0	0.01		μg/L
Rivers	40	35		Saigawa	2nd 2nd					, , ,		36 36	4-t-Octylphenol			0.005		0	0.01	0.01 0.03	μg/L
Rivers	46	30	Ishikawa-Pref.	Saigawa Daishaii gawa		Futatsudera-bashi			-	kyl phenol (from C4 to C9)			4-t-Octylphenol	0.01	0.001		0.01	0	0.01		μg/L
Rivers	40	26	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi				, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	-		0.02	μg/L
Rivers	47	36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			-		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	47	27	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi				, , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summe	ı ∠ı-AU(	y Alk	kyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	U	0.01	0.04	μg/L

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Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			(yl phenol (from (		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	40	38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi		·	(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi			(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi			(yl phenol (from (		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi			cyl phenol (from 0		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi		·	(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi			(yl phenol (from	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer 19-	-Aug Alk	(yl phenol (from	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn 11-	-Nov Alk	(yl phenol (from	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer 19-	-Aug Alk	(yl phenol (from	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn 11-	-Nov Alk	(yl phenol (from	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer 19-	-Aug Alk	(yl phenol (from	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn 11-	-Nov Alk	kyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer 19-	-Aug Alk	kyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn 11-	-Nov Alk	kyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer 10-	-Sep Alk	kyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn 11-	-Nov Alk	kyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer 10-	-Sep Alk	cyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn 12-	-Nov Alk	yl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.25	μg/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2-S	Sep Alk	cyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.46	μg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn 19-	-Nov Alk	yl phenol (from (	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.04	μg/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2-S	Sep Alk	cyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.11	μg/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 11-	-Dec Alk	cyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.34	μg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 27-	-Nov Alk	cyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 25-	-Nov Alk	cyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 18-	-Aug Alk	cyl phenol (from 0	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		-	(yl phenol (from (		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			(yl phenol (from (		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn 17-	-Nov Alk	(yl phenol (from (	C4 to C9) 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream			cyl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	64		Shiga-Pref.	· ·	1st	Downstream		·	(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		52	Shiga-Pref.		1st	Downstream			cyl phenol (from (		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi		·	cyl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi			cyl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		·	cyl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	67	•	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi		-	cyl phenol (from (		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	0.	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi			(y) phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	68	00	Kyoto-shi	Kamogawa	1st	Tobaohashi		•	(y) phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	00	56	Kyoto-shi	Kamogawa	1st	Tobaohashi			(y) phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	69	00	Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita		·	(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.19	μg/L
Rivers	70	57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi			(yl phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.32	μg/L
Rivers	71	31	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi			(yl phenol (from (		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.69	μg/L
Rivers	7.1	58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi			(v) phenol (from (	,	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.69	μg/L
Rivers	72	30	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin		. 3	, , , , , ,	/	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	13	μg/L
	12	59	Osaka-Pref.	Ajusuiro	2nd 2nd	Fuei Minami-beppu Jutaku Fukin			, ,	,	36		0.01	0.001	0.005	0.01	0	0.01	0.47	. •
Rivers	72	อฮ		,				•	, ,	,	36 36	4-t-Octylphenol					0			μg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin						4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	74 75		Osaka-shi	Neyagawa	1st 2nd	Kyo-bashi Kabu bashi			(yl phenol (from (		36 36	4-t-Octylphenol	0.01 0.01	0.001	0.005	0.01	0	0.01	0.03 N.D.	μg/L
Rivers	75		Hyogo-Pref.	Mukogawa	Znu	Kobu-bashi	Autumn 16-	-INOV AIK	(yl phenol (from (	54 (0 C9) Zb	30	4-t-Octylphenol	0.01	0.001	0.005	0.01	U	0.01	N.D.	μg/L

Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Δlk	yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.14	μg/L
Rivers	76	00	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		-			26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.04	μg/L
Rivers	70	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.24	μg/L
Rivers	77	01	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	78	02	Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi				, , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L μg/L
Rivers	00	63	Nara-Pref.	Terakawa	1st	Handa-bashi					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	81	03	Nara-Pref.	Kinokawa	1st	Sengoku-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	01	64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	82	04	Wakayama-Pref.		2nd	Oitaizeki					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	02	65	Wakayama-Pref.	•	2nd	Oitaizeki				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Rivers	83	65	•	Hidari Aizu-gawa		Aizu-bashi					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Rivers	03	66		Hidari Aizu-gawa		Aizu-bashi					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01 N.D.	μg/L μg/L
Rivers	84	00	Tottori-Pref.	•	2nd	Yoshida		•		yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Rivers	04	67	Tottori-Pref.	•	2nd	Yoshida				yl phenol (from C4 to C9)		36	• •	0.01	0.001	0.005	0.01	0	0.01	0.01 N.D.	
Rivers	85	07	Tottori-Pref.	Sadagawa	2nd	Sada				yl phenol (from C4 to C9)		36	4-t-Octylphenol 4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
	63	68	Tottori-Pref.	Sadagawa	2nd	Sada						36	• •	0.01	0.001	0.005	0.01	0	0.01	0.01 N.D.	μg/L
Rivers Rivers	86	00	Shimane-Pref.	•	2nd					yl phenol (from C4 to C9)	26	36	4-t-Octylphenol 4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01		μg/L
	80	69	Shimane-Pref.	Hamada-gawa Hamada-gawa		Sanmiya-bashi				, , , , ,		36	, ,		0.001	0.005		0		0.01 N.D.	μg/L
Rivers Rivers	87	69	Shimane-Pref.	Shizuma-gawa	2nd 2nd	Sanmiya-bashi Shobara-bashi				yl phenol (from C4 to C9) yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01 0.01	0.001	0.005	0.01 0.01	0	0.01 0.01	0.02	μg/L
	67	70		ŭ						, , , , ,			4-t-Octylphenol					0			μg/L
Rivers	00	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi Shinbashi				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	88	74	Okayama-Pref.	Sunagawa	1st					yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01 0.01	0.01	μg/L
Rivers	00	71	Okayama-Pref.	Sunagawa	1st	Shinbashi				, , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0		0.02	μg/L
Rivers	89	70	Okayama-Pref.		2nd	Sasagase-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	-	0.01	0.02	μg/L
Rivers	00	72	Okayama-Pref.	Sasagase-gawa	2nd	Sasagase-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L
Rivers	90	70	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	04	73	Hiroshima-Pref.	Numata-gawa	2nd	Shiodomeseki-kami				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	91	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	00	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01		0.01	0.03	μg/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	-	0.01	N.D.	μg/L
Rivers	94	75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	05	75	Yamaguchi-Pref.	Ü	2nd	Suenobu-bashi				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	95		Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		76	Yamaguchi-Pref.	· ·	2nd	Shi-josui-shusuiko				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	96			•	1st	Shinmachi-bashi				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	07	77	Tokushima-Pref.	•	1st	Shinmachi-bashi				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.11	μg/L
Rivers	97			•	2nd	Eda-sensuiko				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		78	Tokushima-Pref.	•	2nd	Eda-sensuiko				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi				yl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	400	80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi					26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	,	81	Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	101		Ehime-Pref.	ū	2nd	Iwamatsu-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	400	82	Ehime-Pref.	ŭ	2nd	Iwamatsu-bashi				, , , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	1/-Nov	Alky	yl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L

Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Autumn	24-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi	Summer	25-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn	13-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi	Autumn	13-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	110		Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Autumn	13-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa	a 2nd	Tamashima-bashi	Summer	26-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Autumn	13-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki	Summer	26-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.04	μg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki	Summer	26-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.12	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.09	μg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream	Summer	26-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.16	μg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.12	μg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.21	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.13	μg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.23	μg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.08	μg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.23	μg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako		•	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.59	μg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako				26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako				26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Ground-wate	r 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autumn	22-Oct	Alkyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L

Ground-wate	er	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Sumi	mer 2	1-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Ground-wate	r 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autu	ımn 1	8-Nov	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate	r 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autu	ımn 2	6-Nov	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate	er	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Sumi	mer 2	5-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate	r 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autu	ımn 2	4-Nov	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate	er	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Sumi	mer 2	7-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autu	ımn 1	3-Nov	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate	er	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Sumi	mer 2	0-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate	r 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autu	ımn 1	8-Nov	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate	er	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Sumi	mer 2	6-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autu	ımn 1	0-Dec	: Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate		111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi			•		kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L
Ground-wate			Tottori-Pref.	Kojimako	2nd	Neyagawa-shi					kyl phenol (from		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate			Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi					kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate			Ehime-Pref.	Kojimako	2nd	Fukuyama-shi					kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Ground-wate		112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi			-		kyl phenol (from			36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Ground-wate			Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi					kyl phenol (from	,		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate			Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi					kyl phenol (from			36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Ground-wate		113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi			•		kyl phenol (from	,		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki					kyl phenol (from	,		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas	4.40	114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki					kyl phenol (from			36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.07	μg/L
Sea areas	142	445	Tokyo	Tokyo-wan	2nd	Urayasu-oki					kyl phenol (from	,		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Sea areas	4.40	115	Tokyo	Tokyo-wan	2nd	Urayasu-oki					kyl phenol (from			36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Sea areas Sea areas	143	116	Kanagawa-Pref. Kanagawa-Pref.	Tokyo-wan	2nd 2nd	Nakanose Minami Nakanose Minami					kyl phenol (from kyl phenol (from		26 26	36 36	4-t-Octylphenol 4-t-Octylphenol	0.01 0.01	0.001 0.001	0.005 0.005	0.01 0.01	0	0.01 0.01	0.01 N.D.	μg/L μg/L
Sea areas	144	116	Aichi-Pref.	Tokyo-wan Ise-wan	2nd 2nd	Nagoya-ko(otsu)			·		kyl phenol (from	,	26 26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	
Sea areas	144	117	Aichi-Pref.	lse-wan	2nd	Nagoya-ko(otsu)					kyl phenol (from			36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L μg/L
Sea areas	145	117	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			•		kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.00 N.D.	μg/L μg/L
Sea areas	140	118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan					kyl phenol (from		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L μg/L
Sea areas	146	110	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)			•		kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Sea areas	140	119	Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)					kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Sea areas	147		Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki					kyl phenol (from		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas		120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki					kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Sea areas	148		Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Autu		-		kyl phenol (from		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Sea areas		121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1	Sumi				kyl phenol (from		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L
Sea areas	149		Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Autu	ımn 2	0-Nov	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Sea areas		122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki	Sumi	mer 1	9-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Sea areas	150		Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Autu	ımn 2	5-Nov	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas		123	Wakayama-Pref.	Kii-suido	St11	Wakayama Shimozu-ko	Sumi	mer 1	7-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Sea areas	151		Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Autu	ımn 1	6-Nov	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas		124	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai	Sumi	mer 1	9-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas	152		Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Autu	ımn 1	1-Nov	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas		125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai	Sumi	mer 1	8-Aug	Alk	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.06	μg/L
Sea areas	153		Yamaguchi-Pref.		T-D-4	•					kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas		126	Yamaguchi-Pref.		T-D-4	•			-		kyl phenol (from		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas	154		Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki					kyl phenol (from			36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki		mer 9			kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.07	μg/L
Sea areas	155		Ehime-Pref.	lyo-nada		Matsuyama-kaiiki					kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L
Sea areas	450	128	Ehime-Pref.	lyo-nada	628-16	•					kyl phenol (from	,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.05	μg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Autu	ımn 2	voN-d	All	kyl phenol (from	n C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L

Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu	Summo	r 24-Aug	a Alk	kyl phenol (from C4 to C9)	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Sea areas	157	125	Oita-Pref.	Bungo-suido	605-2	Usuki-wan			-		26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Sea areas	137	130	Oita-Fref.	Bungo-suido	605-2	Usuki-wan				kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	N.D.	μg/L μg/L
Rivers	158	130	Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi		•	•	kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.2	μg/L μg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi		25-Jan		kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.18	μg/L μg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi		7-Jan		kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.18	μg/L μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi		1 11-Jan			26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.16	μg/L μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi		1 11-Jan			26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.44	μg/L μg/L
	163			-	2nd	,				, , ,		36	* '			0.005		0	0.01	0.44	
Rivers			Hamamatu-Shi	Bungo-suido		Nasu-bashi		21-Jan		, , , ,	26		4-t-Octylphenol	0.01	0.001		0.01	0			μg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi		21-Jan		, , , ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	•	0.01	0.1	μg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi		27-Jan		, ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.02	μg/L
Rivers	166		Higashiosaka-Shi	•	1st	Shinkingoro-bashi		5-Jan		kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	-	0.01	0.14	μg/L
Rivers	167		Higashiosaka-Shi	· ·	1st	Minami Nitta-bashi		n 5-Jan		kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.31	μg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi		11-Jan		kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.01	μg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi		11-Jan		kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.04	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi		26-Jan		kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.04	μg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi				kyl phenol (from C4 to C9)		36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.04	μg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi		25-Jan		, ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.07	μg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi		25-Jan		, ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.03	μg/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1		n 11-Jan		, ,	26	36	4-t-Octylphenol	0.01	0.001	0.005	0.01	0	0.01	0.07	μg/L
Rivers	1		Hokkaido	Nukibetsu-gawa		Iwami-bashi				kyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		2	Hokkaido	Nukibetsu-gawa		Iwami-bashi				kyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.18	μg/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi				kyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi				kyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			-	kyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.36	μg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi				kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi				, ,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			•	, , , , , , , , , , , , , , , , , , , ,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers	6		Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Autum	1 24-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		4	Aomori-Pref.	Tsutsumi-gawa	2nd	Kouda-bashi	Summe	r 21-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.22	μg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Autum	16-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summe	r 19-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	8		Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Autum	16-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers		6	Iwate-Pref.	Kesen-gawa	2nd	Kannari-bashi	Summe	r 19-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autum	18-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summe	r 24-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.15	μg/L
Rivers	10		Miyagi-Pref	Izunuma	1st	Izunume-chuou	Autum	18-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.43	μg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Autum	18-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		8	Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi	Summe	r 21-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	12		Sendai-Pref.	Hirose-gawa	2nd	Imaichi-bashi	Autum	18-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Autum	1 24-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi	Summe	r 25-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi	Autum	1 24-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers		10	Akita-Pref.	Marukogawa	1st	Maruko-bashi	Summe	r 25-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Autum	17-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.09	μg/L
Rivers		11	Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi	Summe	r 24-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	16		Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Autum	18-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gawa	a 1st	Shirakawa-bashi	Summe	r 24-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autum	16-Nov	v Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summe	r 24-Aug	g Alk	kyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
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Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn	16-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer	7-Sep	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.16	μg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn	30-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer	18-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge				. ,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.07	μg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer	18-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.2	μg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn	21-Dec	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.2	μg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Summer	20-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	Autumn	16-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.38	μg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane	Summer	20-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.08	μg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa	1st	Agatsuma-bashi	Autumn	18-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers		19	Gunma-Pref.		1st	Agatsuma-bashi	Summer	17-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.08	μg/L
Rivers	24		Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Autumn	12-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.2	μg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	Summer	17-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.2	μg/L
Rivers	25		Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Autumn	-			25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.14	μg/L
Rivers		21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	Summer	19-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.24	μg/L
Rivers	26		Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Autumn	18-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.38	μg/L
Rivers		22	Saitama-Pref.	Shingashi-gawa	1st	Iroha-bashi	Summer	19-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.59	μg/L
Rivers	27		Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Autumn	16-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	Summer	26-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.22	μg/L
Rivers	28		Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Autumn	16-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	Summer	26-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.19	μg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro	1st	Shiodome-bashi	Autumn	19-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	2.7	μg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi	Autumn	19-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.47	μg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Autumn	4-Dec	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.38	μg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	Summer	26-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Autumn	4-Dec	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	Summer	17-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita	Autumn	4-Dec	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.42	μg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	Summer	17-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Autumn	9-Dec	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.58	μg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	Summer	26-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	5.7	μg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Autumn	25-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	Summer	24-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.34	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Autumn	25-Nov	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.2	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer	24-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi			, ,	,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.4	μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi				,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.35	μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn			nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.27	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn		, ,	,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.07	μg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi			, ,	,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.29	μg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi				,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi			, ,	nol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi		·	, ,	,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.17	μg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi				nol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi		•	, ,	,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.44	μg/L
Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi			, ,	nol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		•	, ,	,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.09	μg/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			, ,	,	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.25	μg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi	Summer	26-Aug	Alkyl phen	nol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L

Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.14	μg/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi		·	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.62	μg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.16	μg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.07	μg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.61	μg/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.4	μg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autumn '	I1-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.09	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autumn '	I1-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.09	μg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.12	μg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autumn '	I1-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Autumn '	I1-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.11	μg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi	Summer '	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Autumn '	I1-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi	Summer '	10-Sep	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Autumn '	I1-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi	Summer '	10-Sep	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	57		Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Autumn '	12-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	2.3	μg/L
Rivers		47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi	Summer 2	2-Sep	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	7.1	μg/L
Rivers	58		Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Autumn '	19-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.2	μg/L
Rivers		48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi	Summer 2	2-Sep	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.77	μg/L
Rivers	59		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 1	I1-Dec	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.33	μg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi	Autumn 2	27-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.24	μg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi	Summer 1	18-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.14	μg/L
Rivers	62		Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi	Summer '	18-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.15	μg/L
Rivers	63		Shiga-Pref.	Usogawa	1st	Downstream	Autumn '	17-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Rivers		51	Shiga-Pref.	Usogawa	1st	Downstream	Summer 2	21-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.63	μg/L
Rivers	64		Shiga-Pref.	Moriyama-gawa	1st	Downstream	Autumn 1	17-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Rivers		52	Shiga-Pref.	Moriyama-gawa	1st	Downstream	Summer 2	21-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	65		Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Autumn 1	12-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.32	μg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi	Summer '	I7-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.64	μg/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Autumn 1	12-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.25	μg/L
Rivers		54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae	Summer 1	17-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Autumn 1	16-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.08	μg/L
Rivers		55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi	Summer 1	17-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.18	μg/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi	Autumn 2	26-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi	Summer 2	25-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.18	μg/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita	Autumn 2	26-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.16	μg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autumn 2	24-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	2	μg/L
Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Summer 2	25-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.18	μg/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	4.1	μg/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi	Summer 2	24-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.6	μg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Autumn 2	25-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	21	μg/L

Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin	Summor	24 - Aug	Alkyl phonol (from C4 to	C0) 25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	3.3	μg/L
Rivers	73	33	Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin		-	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.25	μg/L μg/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.23	μg/L μg/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L μg/L
Rivers	13	60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.46	μg/L μg/L
Rivers	76	00	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.5	μg/L μg/L
Rivers	70	61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.47	μg/L
Rivers	77	01	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L μg/L
Rivers	"	62		Yadagawa	2nd	Yura-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	
	78	02	Hyogo-Pref. Kobe-Pref.	Yadagawa	1st			•	Alkyl phenol (from C4 to	,	36	, ,	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	76 79		Kobe-Pref.	ŭ	2nd	Sakamoto-bashi Fukuda-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers	80		Nara-Pref.	Fukudagawa	1st				Alkyl phenol (from C4 to	,	36	* *	0.05	0.006	0.042	0.05	0.03	0.06	0.03	μg/L
Rivers Rivers	00	63	Nara-Pref.	Terakawa Terakawa	1st	Handa-bashi Handa-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.32 N.D.	μg/L
	81	63	Nara-Pref.					•	, , ,	,		Nonylphenol			0.042		0.03	0.06		μg/L
Rivers	01	64	Nara-Pref.	Kinokawa Kinokawa	1st 1st	Sengoku-bashi Sengoku-bashi			Alkyl phenol (from C4 to Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05 0.05	0.006	0.042	0.05 0.05	0.03	0.06	N.D. 0.11	μg/L
Rivers	82	64			2nd	Oitaizeki		•	Alkyl phenol (from C4 to	,	36 36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.11 N.D.	μg/L
Rivers	62	65	Wakayama-Pref.	· ·					, , ,	,		Nonylphenol								μg/L
Rivers	83	65	Wakayama-Pref.	•	2nd	Oitaizeki		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042 0.042	0.05 0.05	0.03	0.06 0.06	N.D.	μg/L
Rivers	63	66	•	Hidari Aizu-gawa		Aizu-bashi			Alkyl phenol (from C4 to		36	Nonylphenol	0.05						0.08 N.D	μg/L
Rivers	84	00	•	Hidari Aizu-gawa		Aizu-bashi Yashida			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042 0.042	0.05	0.03	0.06 0.06	N.D. 0.06	μg/L
Rivers	64	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006		0.05				μg/L
Rivers	05	67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	85	00	Tottori-Pref.	Sadagawa	2nd	Sada			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	00	68	Tottori-Pref.	Sadagawa	2nd	Sada			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042 0.042	0.05	0.03	0.06 0.06	N.D.	μg/L
Rivers	86	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05		0.06	0.05	μg/L
Rivers	07	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006		0.05	0.03		0.09	μg/L
Rivers	87	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042 0.042	0.05	0.03	0.06 0.06	N.D.	μg/L
Rivers	00	70	Shimane-Pref. Okayama-Pref.	Shizuma-gawa Sunagawa	2nd 1st	Shobara-bashi Shinbashi			Alkyl phenol (from C4 to Alkyl phenol (from C4 to	,	36 36	Nonylphenol	0.05 0.05	0.006	0.042	0.05 0.05	0.03	0.06	N.D. 0.07	μg/L
Rivers	88	71	Okayama-Pref.	· ·	1st	Shinbashi			, , ,	,		Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.07	μg/L
Rivers Rivers	89	71	Okayama-Pref.	Sunagawa Sasagase-gawa	2nd	Sasagase-bashi			Alkyl phenol (from C4 to Alkyl phenol (from C4 to	,	36 36	Nonylphenol Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.32	μg/L
Rivers	09	72	Okayama-Pref.		2nd	Sasagase-bashi			Alkyl phenol (from C4 to	,	36	* *	0.05	0.006	0.042	0.05	0.03	0.06	0.24	μg/L
Rivers	90	12	Hiroshima-Pref.	Sasagase-gawa Numata-gawa	2nd	Shiodomeseki-kami		-	Alkyl phenol (from C4 to	,	36	Nonylphenol Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.26	μg/L μg/L
Rivers	90	73	Hiroshima-Pref.	ŭ	2nd	Shiodomeseki-kami			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05 N.D.	
Rivers	91	13	Hiroshima-Pref.	Numata-gawa Kurosegawa	2nd	Hinotsume-bashi		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.15	μg/L μg/L
Rivers	91	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.3	μg/L μg/L
Rivers	92	74	Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.11	μg/L μg/L
Rivers	94		Yamaguchi-Pref.	· ·	2nd	Suenobu-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers	34	75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	95	13	Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L μg/L
Rivers	33	76	Yamaguchi-Pref.	Ü	2nd	Shi-josui-shusuiko			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L μg/L
Rivers	96	70	Tokushima-Pref.	•	1st	Shinmachi-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	30	77	Tokushima-Pref.	•		Shinmachi-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.57	μg/L
Rivers	97	"	Tokushima-Pref.	•	2nd	Eda-sensuiko		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.57 N.D.	μg/L
Rivers	31	78	Tokushima-Pref.	Katsuura-gawa	2nd	Eda-sensuiko			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.27	μg/L
Rivers	98	70	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	55	79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.22	μg/L μg/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi		•	Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Rivers	100		Ehime-Pref.	Nakayama-gawa		Shin-hyoei-bashi			Alkyl phenol (from C4 to	,	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
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Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aua	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.12	μg/L
Rivers	101		Ehime-Pref.		2nd	Iwamatsu-bashi		-	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.8	μg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi		-	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.12	μg/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.29	μg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi		·	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.4	μg/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi		•	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	lwamoto-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.31	μg/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		•	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	106		Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi		•	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		87	Saga-Pref.	Tamashima-gawa		Tamashima-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers	111		Saga-Pref.	Aritagawa	2nd	Matagawaizeki		•	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.08	μg/L
Rivers		88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.07	μg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki		•	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.43	μg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.71	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream		-	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	4.4	μg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.26	μg/L
Rivers	114		Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi		-	Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.2	μg/L
Rivers	115		Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.15	μg/L
Rivers		92	Kumamoto-Pref.	Urakawa	2nd	Ichibu-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	3.2	μg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.07	μg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summer	17-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.09	μg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summer	18-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.2	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Autumn	26-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.34	μg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.07	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.1	μg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summer	20-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	5.9	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.4	μg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summer	20-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.28	μg/L
Lakes	124		Hokkaido	Mshuko	2nd	Mshuko	Autumn	7-Oct	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Lakes		101	Hokkaido	Mshuko	2nd	Mshuko	Summer	21-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Lakes	125		Chiba-Pref	Inbanuma	2nd	Inbanuma	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.3	μg/L
Lakes		102	Chiba-Pref	Inbanuma	2nd	Inbanuma	Summer	25-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.84	μg/L
Lakes	126		Chiba-Pref	Teganuma	2nd	Teganuma	Autumn	19-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.1	μg/L
Lakes		103	Chiba-Pref	Teganuma	2nd	Teganuma	Summer	27-Aug	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.59	μg/L
Lakes	127		Nagano-Pref.	Suwako	2nd	Suwako	Autumn	17-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.15	μg/L

Lakes		104	Nagano-Pref.	Suwako	2nd	Suwako	Sum	mer 20	0-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	2.1	μg/L
Lakes	128		Okayama-Pref.	Kojimako	2nd	Kojimako					I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Lakes		105	Okayama-Pref.	Kojimako	2nd	Kojimako	Sum	mer 26	6-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Ground-wate	r 129		Hokkaido-Pref.	Kojimako	2nd	Kojimako	Autu	ımn 2	2-Oct	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	106	Hokkaido-Pref.	Kojimako	2nd	Kojimako	Sum	mer 2	1-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.18	μg/L
Ground-wate	r 130		Miyagi-Pref.	Kojimako	2nd	Kurihara-gun	Autu	ımn 18	B-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r 131		Chiba-Shi	Kojimako	2nd	Chiba-shi	Autu	ımn 26	6-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	107	Chiba-Shi	Kojimako	2nd	Chiba-shi	Sum	mer 2	5-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r 132		Tokyo	Kojimako	2nd	Shinjuku-ku	Autu	ımn 24	4-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	108	Tokyo	Kojimako	2nd	Shinjuku-ku	Sum	mer 27	7-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.34	μg/L
Ground-wate	r 133		Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Autu	ımn 13	3-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	109	Niigata-Pref.	Kojimako	2nd	Nishi kanbara-gun	Sum	mer 20	0-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.08	μg/L
Ground-wate	r 134		Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Autu	ımn 18	B-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	110	Nagano-Pref.	Kojimako	2nd	Matsumoto-shi	Sum	mer 26	6-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Ground-wate	r 135		Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Autu	ımn 10	0-Dec	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	111	Osaka-Pref.	Kojimako	2nd	Neyagawa-shi	Sum	mer 2	5-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.33	μg/L
Ground-wate	r 136		Tottori-Pref.	Kojimako	2nd	Neyagawa-shi	Autu	ımn 20	0-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r 137		Hiroshima-Pref.	Kojimako	2nd	Fukuyama-shi	Autu	ımn 17	7-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r 138		Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Autu	ımn 26	6-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	112	Ehime-Pref.	Kojimako	2nd	Fukuyama-shi	Sum	mer 20	6-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.11	μg/L
Ground-wate	r 139		Kitakyushu-Shi	Kojimako	2nd	Kita kyushu-shi	Autu	ımn 26	6-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r 140		Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Autu	ımn 30	0-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Ground-wate	r	113	Miyazaki-Pref.	Kojimako	2nd	Takachiho-machi	Sum	mer 20	0-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.22	μg/L
Sea areas	141		Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Autu	ımn 18	B-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas		114	Chiba-Pref.	Tokyo-wan	2nd	Urayasu-oki	Sum	mer 2	5-Aug	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.59	μg/L
Sea areas	142		Tokyo	Tokyo-wan	2nd	Urayasu-oki					I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas		115	Tokyo	Tokyo-wan	2nd	Urayasu-oki			•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.2	μg/L
Sea areas	143		Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami	Autu	ımn 16	6-Nov	Alkyl pheno	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Sea areas		116	Kanagawa-Pref.	Tokyo-wan	2nd	Nakanose Minami			•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.09	μg/L
Sea areas	144		Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)				, ,	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.1	μg/L
Sea areas		117	Aichi-Pref.	Ise-wan	2nd	Nagoya-ko(otsu)			-		I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.4	μg/L
Sea areas	145		Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan				, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas		118	Aichi-Pref.	Mikawa-wan	2nd	Kinuura-wan			-		I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas	146		Mie-Pref.	Ise-wan	2nd	Yokkaichi/Suzuka-chisaki(ko)					I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas		119	Mie-Pref.	Ise-wan	2nd	· Yokkaichi/Suzuka-chisaki(ko)			•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Sea areas	147	400	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki					I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.06	μg/L
Sea areas	4.40	120	Osaka-Pref.	Osaka-wan	2nd	Sakai-shi oki			•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Sea areas	148	404	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1				, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas	4.40	121	Hyogo-Pref.	Osaka-wan	2nd	Nishinomiya-shi oki 1			•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.62	μg/L
Sea areas	149	400	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki				, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042 0.042	0.05	0.03	0.06	N.D. 0.83	μg/L
Sea areas	150	122	Hyogo-Pref.	Harimanada	2nd	Shirahama-oki			-		I (from C4 to C9)		36	Nonylphenol	0.05	0.006		0.05	0.03	0.06		μg/L
Sea areas	150	400	Wakayama-Pref.		St11	Wakayama Shimozu-ko				, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042 0.042	0.05	0.03	0.06 0.06	N.D. 0.12	μg/L
Sea areas	454	123	Wakayama-Pref.		St11	Wakayama Shimozu-ko			•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006		0.05				μg/L
Sea areas	151	101	Okayama-Pref.	Bisanseto	St11	Tamashima-ko okiai Tamashima-ko okiai					I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas	152	124	Okayama-Pref. Hiroshima-Pref.	Bisanseto Hiroshima-wan	St11 32-29	Tamashima-ko okiai			•	, ,	I (from C4 to C9) I (from C4 to C9)		36 36	Nonylphenol	0.05 0.05	0.006	0.042 0.042	0.05 0.05	0.03	0.06 0.06	0.1 N.D.	μg/L
Sea areas Sea areas	102	125	Hiroshima-Pref.	Hiroshima-wan	32-29	Tamashima-ko okiai					I (from C4 to C9)		36	Nonylphenol Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D. 0.22	μg/L μg/L
Sea areas	153	123	Yamaquchi-Pref.		T-D-4				•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.22 N.D.	μg/L μg/L
Sea areas	155	126	Yamaguchi-Pref.		T-D-4	•				, ,	I (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05	μg/L μg/L
Sea areas	154	120	Ehime-Pref.	Hiuchinada		Niihama-kaiiki			•	, ,	I (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.05 N.D.	μg/L μg/L
564 41643	107		Enillo-1 161.	macimiada	010-0	ramana-kanni	Autt	20	J 140V	, arry i priorio	1 (110111 04 10 09)	20	50	reorgiphonor	0.00	0.000	J.U72	0.00	0.00	0.00	IV.D.	μ g/ L

Sea areas		127	Ehime-Pref.	Hiuchinada	610-5	Niihama-kaiiki	Summer	9-Sep	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.26	μg/L
Sea areas	155		Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Autumn	25-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas		128	Ehime-Pref.	Iyo-nada	628-16	Matsuyama-kaiiki	Summer	10-Sep	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.22	μg/L
Sea areas	156		Kitakyushu-Shi	Dokai-wan	628-16	•			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas		129	Kitakyushu-Shi	Dokai-wan	628-16	Wanko-bu			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.12	μg/L
Sea areas	157		Oita-Pref.	Bungo-suido	605-2	Usuki-wan	Autumn	16-Nov	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Sea areas		130	Oita-Pref.	Bungo-suido	605-2	Usuki-wan			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	158		Koshigaya-Shi	Bungo-suido	1st	kotobuki-bashi	Autumn	25-Jan	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.12	μg/L
Rivers	159		Koshigaya-Shi	Bungo-suido	1st	Showa-bashi	Autumn	25-Jan	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.21	μg/L
Rivers	160		Funabashi-Shi	Bungo-suido	2nd	Yachiyo-bashi	Autumn	7-Jan	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.62	μg/L
Rivers	161		Kashiwa-Shi	Bungo-suido	2nd	Aoba-bashi	Autumn	11-Jan	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	2.3	μg/L
Rivers	162		Hamamatu-Shi	Bungo-suido	2nd	Nakanoya-bashi	Autumn	21-Jan	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	1.8	μg/L
Rivers	163		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn		Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.34	μg/L
Rivers	164		Hamamatu-Shi	Bungo-suido	2nd	Nasu-bashi	Autumn	21-Jan	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.41	μg/L
Rivers	165		Shimizu-Shi	Bungo-suido	2nd	Yahata-bashi	Autumn	27-Jan	Alkyl phenol (from C4 to C9)	25	36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	166		Higashiosaka-Shi	-	1st	Shinkingoro-bashi	Autumn		Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	2	μg/L
Rivers	167		Higashiosaka-Shi	•	1st	Minami Nitta-bashi	Autumn		Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	2.4	μg/L
Rivers	168		Kure-Shi	Bungo-suido	2nd	Yamate-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	N.D.	μg/L
Rivers	169		Kure-Shi	Bungo-suido	2nd	Yamate-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.13	μg/L
Rivers	170		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.19	μg/L
Rivers	171		Sasebo-Shi	Bungo-suido	2nd	Yamate-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.19	μg/L
Rivers	172		Kumamoto-Shi	Tshuboi-gawa	2nd	Jodai-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.16	μg/L
Rivers	173		Kumamoto-Shi	Tshuboi-gawa	2nd	Ozaki-bashi			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.14	μg/L
Sea areas	174		Funabashi-Shi	Tokyo-wan	2nd	Funabashi 1			Alkyl phenol (from C4 to C9)		36	Nonylphenol	0.05	0.006	0.042	0.05	0.03	0.06	0.08	μg/L
Rivers	1		Hokkaido	Nukibetsu-gawa		Iwami-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers		2	Hokkaido	Nukibetsu-gawa		Iwami-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	2		Hokkaido	Kunebetu-gawa	2nd	Kunebetu 5gou-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	3		Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers		1	Sapporo-shi	Shinkawa	2nd	Daiichi shinkawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	4		Sapporo-shi	Souseigawa	1st	16Kita 16jou-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	5		Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers		3	Aomori-Pref.	Oirasegawa	2nd	Kouun-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	7		Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers		5	Iwate-Pref.	Heiigawa	2nd	Hnawa-bashi	Summer	19-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	9		Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Autumn	18-Nov	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers		7	Miyagi-Pref	Eaigawa	1st	()Tandai(Oikawa-bashi)	Summer	24-Aug	Alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	11		Sendai-Pref.	Hirose-gawa	1st	Mitsuhasi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	13		Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers		9	Akita-Pref.	Taihei-gawa	1st	Ushijima-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	14		Akita-Pref.	Marukogawa	1st	Maruko-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	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)	24	36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers	15		Yamagata-Pref.	Uchikawa	1st	Nishimikawa-bashi		-	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
Rivers		11	Yamagata-Pref.		1st	Nishimikawa-bashi			Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0.01	0		N.D.	μg/L
			•					3												

Rivers	16		Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Autumn 18-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		12	Yamagata-Pref.	Mamigasaki-gaw	a 1st	Shirakawa-bashi	Summer 24-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	17		Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Autumn 16-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		13	Fukushima-Pref.	Niitagawa	2nd	Shinsakurai-bashi	Summer 24-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	18		Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Autumn 16-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		14	Fukushima-Pref.	Natsuigawa	2nd	Rokujumai-bashi	Summer 7-Sep A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	19		Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Autumn 30-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		15	Ibaraki-Pref.	Sakura-gawa	1st	Eiri-bashi	Summer 18-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	20		Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Autumn 30-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		16	Ibaraki-Pref.	Ookitagawa	2nd	JR railway bridge	Summer 18-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	21		Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi	Autumn 21-Dec A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		17	Tochigi-Pref.	Gogyogawa	1st	Katsura-bashi		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	22		Tochigi-Pref.	Nakagawa	1st	Kurobane	•	alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		18	Tochigi-Pref.	Nakagawa	1st	Kurobane		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	23		Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi	•	alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		19	Gunma-Pref.	Agatsuma-gawa		Agatsuma-bashi		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	24	.0	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi	•	alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		20	Gunma-Pref.	Hirose-gawa	1st	Nakajima-bashi		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	25	20	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi	•	alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	23	21	Saitama-Pref.	Ichinokawa	1st	Kachi-bashi		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	26	21	Saitama-Pref.		1st	Iroha-bashi	•	• • • • •		36		0.01	0	0.01	0	N.D.	
	20	22	Saitama-Pref.	Shingashi-gawa		Iroha-bashi		Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol		0	0.01	0		μg/L
Rivers	27	22		Shingashi-gawa	1st		•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0		0	N.D.	μg/L
Rivers	21	22	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi		Alkyl phenol (from C4 to C9)			4-n-Heptylphenol	0.01	-	0.01	-	N.D.	μg/L
Rivers	00	23	Chiba-Pref.	Yourou-gawa	2nd	Asai-bashi	•	Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	28	0.4	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi		Alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		24	Chiba-Pref.	Isumigawa	2nd	Kariya-bashi	•	lkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	29		Chiba-shi	Inbanuma hosuiro		Shiodome-bashi		lkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	30		Chiba-shi	Miyako-gawa	2nd	Aoyagibashi		Ikyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	31		Tokyo	Kurome-gawa	1st	Shinpo Ohashi		Ikyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		25	Tokyo	Kurome-gawa	1st	Shinpo Ohashi	•	Ikyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	32		Tokyo	Akikawa	1st	Higashi Akikawa-bashi		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		26	Tokyo	Akikawa	1st	Higashi Akikawa-bashi	•	alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	33		Tokyo	Asakawa	1st	Naganuma-bashi-shita		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		27	Tokyo	Asakawa	1st	Naganuma-bashi-shita	-	alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	34		Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		28	Tokyo	Sakaigawa	2nd	Tsuruma 1gou-bashi	•	lkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	0.05	μg/L
Rivers	35		Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi		lkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		29	Kanagawa-Pref.	Sakawa-gawa	2nd	Sakawa-bashi	•	alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	36		Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi		alkyl phenol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		30	Kanagawa-Pref.	Kaname-gawa	2nd	Hanamizu-bashi	Summer 24-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	37		Yokohama-shi	Tshurumi-gawa	1st	Gakkou-bashi	Autumn 1-Dec A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	38		Yokohama-shi	Tshurumi-gawa	1st	Miyako-bashi	Autumn 1-Dec A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	39		Kawasaki-shi	Hirasegawa	1st	Hirase-bashi	Autumn 18-Dec A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	40		Kawasaki-shi	Misawa-gawa	1st	Ichinohasi	Autumn 18-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	41		Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Autumn 12-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		31	Niigata-Pref.	Shinkawa	2nd	Makio Ohashi	Summer 21-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	42		Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Autumn 12-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		32	Niigata-Pref.	Sabaishi-gawa	2nd	Ansei-bashi	Summer 21-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	43		Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Autumn 19-Nov A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		33	Toyama-Pref.	Shiraiwa-gawa	2nd	Tozai-bashi	Summer 21-Aug A	alkyl phenol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L

Rivers	44		Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi	Autun	n 19-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers		34	Toyama-Pref.	Kurose-gawa	2nd	Ishida-bashi		•	, ,	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	45		Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers		35	Ishikawa-Pref.	Saigawa	2nd	Futatsudera-bashi		-		I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	46		Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Autun	n 26-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		36	Ishikawa-Pref.	Daishoji-gawa	2nd	Mitsu-bashi	Summ	er 26-Aug	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	47		Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Autun	n 27-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		37	Fukui-Pref.	Hinogawa	1st	Shimizusan-bashi	Summ	er 21-Aug	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	48		Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Autun	n 27-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		38	Fukui-Pref.	Shonokawa	2nd	Mishima-bashi	Summ	er 21-Aug	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	49		Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Autun	n 1-Dec	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		39	Yamanashi-Pref.	Fuefuki-gawa	1st	Sangun Higashi-bashi	Summ	er 19-Aug	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	50		Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Autun	n 30-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		40	Yamanashi-Pref.	Sagamigawa	1st	Katsuragawa-bashi	Summ	er 19-Aug	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	51		Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Autun	n 11-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		41	Nagano-Pref.	Tagawa	1st	Shintagawa-bashi	Summ	er 19-Aug	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	52		Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Autun	n 11-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		42	Nagano-Pref.	Matsukawa	1st	Eitai-bashi	Summ	er 19-Aug	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	53		Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi	Autun	n 11-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		43	Gifu-Pref.	Nagara-gawa	1st	Aikawa-bashi				I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	54		Gifu-Pref.	Miyagawa	1st	Miyaqi-bashi		•	, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		44	Gifu-Pref.	Miyagawa	1st	Miyagi-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	55		Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi		•	, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		45	Shizuoka-Pref.	Miyakoda-gawa	2nd	Ochiai-bashi				I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers	56		Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L
Rivers		46	Shizuoka-Pref.	Ootagawa	2nd	Futase-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	· )	N.D.	μg/L
Rivers	57	.0	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	0.	47	Aichi-Pref.	NikkoGawa	2nd	Nikko-bashi				I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		0.06	μg/L
Rivers	58	-11	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	00	48	Aichi-Pref.	Sakaigawa	2nd	Shinsakai-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	59	-10	Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	60		Nagoya-shi	Sakaigawa	2nd	Shinsakai-bashi				I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	61		Mie-Pref.	Anougawa	2nd	Gosanso-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	01	49	Mie-Pref.	Anougawa	2nd	Gosanso-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	62	43	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi		-		I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L μg/L
Rivers	02	50	Mie-Pref.	Inabegawa	2nd	Kuwabe-bashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	63	30	Shiga-Pref.	Usogawa	1st	Downstream		•	, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	03	51	Shiga-Pref.	Usogawa	1st	Downstream			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	64	31	Shiga-Pref.	•	1st	Downstream		-		I (from C4 to C9)		36		0.01	0	0.01	0		N.D.	μg/L μg/L
Rivers	04	52	•	Moriyama-gawa		Downstream			, ,	I (from C4 to C9)		36	4-n-Heptylphenol		0		0		N.D.	. •
Rivers	CE	52	Shiga-Pref.	Moriyama-gawa	1st	Ninohashi		•	, ,	,		36	4-n-Heptylphenol	0.01 0.01	0	0.01 0.01	0		N.D.	μg/L
	65	50	Kyoto-Pref.	Ootanigawa	1st				, ,	I (from C4 to C9)			4-n-Heptylphenol		-		0			μg/L
Rivers		53	Kyoto-Pref.	Ootanigawa	1st	Ninohashi		-		I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	-		N.D.	μg/L
Rivers	66		Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	07	54	Kyoto-Pref.	Tebara-gawa	1st	Kizugawa Ryunyumae		•	, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	67		Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi				I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	0.0	55	Kyoto-Pref.	Isazugawa	2nd	Aioi-bashi				I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	68		Kyoto-shi	Kamogawa	1st	Tobaohashi			, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers		56	Kyoto-shi	Kamogawa	1st	Tobaohashi		•	, ,	I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	69		Kyoto-shi	Kamogawa	1st	Tokaidohonsen shita				I (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0		N.D.	μg/L
Rivers	70		Osaka-Pref.	Neyagawa	1st	Suminodo ohashi	Autun	n 24-Nov	Alkyl pheno	I (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	)	N.D.	μg/L

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Rivers		57	Osaka-Pref.	Neyagawa	1st	Suminodo ohashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	71		Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		58	Osaka-Pref.	Ishizugawa	2nd	Kena Ohashi		•	, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	72		Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin			, ,	,		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		59	Osaka-Pref.	Ajusuiro	2nd	Fuei Minami-beppu Jutaku Fukin						36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	73		Osaka-shi	Ookawa	1st	Fuei Minami-beppu Jutaku Fukin						36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	74		Osaka-shi	Neyagawa	1st	Kyo-bashi	Autumn	10-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	75		Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Autumn	16-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		60	Hyogo-Pref.	Mukogawa	2nd	Kobu-bashi	Summer	19-Aug	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	0.01	μg/L
Rivers	76		Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Autumn	16-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		61	Hyogo-Pref.	Akashigawa	2nd	Kaei-bashi	Summer	20-Sep	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	77		Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Autumn	19-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		62	Hyogo-Pref.	Yadagawa	2nd	Yura-bashi	Summer	19-Aug	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	78		Kobe-Pref.	Yadagawa	1st	Sakamoto-bashi	Autumn	24-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	79		Kobe-Pref.	Fukudagawa	2nd	Fukuda-bashi	Autumn	12-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	80		Nara-Pref.	Terakawa	1st	Handa-bashi	Autumn	18-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		63	Nara-Pref.	Terakawa	1st	Handa-bashi	Summer	24-Aug	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	81		Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Autumn	18-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		64	Nara-Pref.	Kinokawa	1st	Sengoku-bashi	Summer	24-Aug	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	82		Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Autumn	20-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		65	Wakayama-Pref.	Aritagawa	2nd	Oitaizeki	Summer	24-Aug	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	83		•	Hidari Aizu-gawa		Aizu-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		66	Wakavama-Pref.	Hidari Aizu-gawa	2nd	Aizu-bashi	Summer	24-Aua	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	84		Tottori-Pref.	•	2nd	Yoshida		•	, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		67	Tottori-Pref.	Katsube-gawa	2nd	Yoshida			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	85	•	Tottori-Pref.	Sadagawa	2nd	Sada				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	00	68	Tottori-Pref.	Sadagawa	2nd	Sada				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	86	00	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	00	69	Shimane-Pref.	Hamada-gawa	2nd	Sanmiya-bashi			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	87	00	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi		•	, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	01	70	Shimane-Pref.	Shizuma-gawa	2nd	Shobara-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	88	70	Okayama-Pref.	Sunagawa	1st	Shinbashi			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	00	71	Okayama-Pref.	Sunagawa	1st	Shinbashi			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	89	71	Okayama-Pref.	•	2nd	Sasagase-bashi				of (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	09	72	Okayama-Pref.	Sasagase-gawa	2nd 2nd	Sasagase-bashi				of (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	90	12	Hiroshima-Pref.	0 0	2nd 2nd	Shiodomeseki-kami		•	, ,	of (from C4 to C9)		36		0.01	0	0.01	0	N.D.	
	90	70		Numata-gawa					, ,	,		36	4-n-Heptylphenol		0		0	N.D.	μg/L
Rivers	91	73	Hiroshima-Pref. Hiroshima-Pref.	Numata-gawa	2nd 2nd	Shiodomeseki-kami			, ,	ol (from C4 to C9) ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01 0.01	0	N.D.	μg/L
Rivers	91	74		Kurosegawa		Hinotsume-bashi			, ,	,			4-n-Heptylphenol	0.01	0		0		μg/L
Rivers	00	74	Hiroshima-Pref.	Kurosegawa	2nd	Hinotsume-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01		0.01	0	N.D.	μg/L
Rivers	92		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	93		Hiroshima-Shi	Kurosegawa	2nd	Hinotsume-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	-	N.D.	μg/L
Rivers	94		Yamaguchi-Pref.	•	2nd	Suenobu-bashi			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		75	Yamaguchi-Pref.	•	2nd	Suenobu-bashi			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	95		Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		76	Yamaguchi-Pref.	•	2nd	Shi-josui-shusuiko		•	, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	96			· ·	1st	Shinmachi-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		77	Tokushima-Pref.	· ·	1st	Shinmachi-bashi				ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	97			•	2nd	Eda-sensuiko			, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		78	Tokushima-Pref.	ŭ	2nd	Eda-sensuiko		•	, ,	ol (from C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	98		Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Autumn	17-Nov	Alkyl phen	ol (from C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L

Rivers		79	Kagawa-Pref.	Kotogawa	2nd	Kotogawa-bashi	Summe	20-Aug	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	99		Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Autumn	18-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		80	Kagawa-Pref.	Saitagawa	2nd	Inazumi-bashi	Summe	20-Aug	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	100		Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Autumn	24-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		81	Ehime-Pref.	Nakayama-gawa	2nd	Shin-hyoei-bashi	Summer	26-Aug	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	101		Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Autumn	25-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		82	Ehime-Pref.	Iwamatsu-gawa	2nd	Iwamatsu-bashi	Summe	26-Aug	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	102		Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Autumn	17-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		83	Kochi-Pref.	Kosogawa	2nd	Akaoka-bashi	Summe	17-Aug	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	103		Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi	Autumn	17-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		84	Kochi-Pref.	Kagamigawa	2nd	Shinzuki-bashi				,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	104		Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi		•	, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		85	Fukuoka-Pref.	Homangawa	1st	Iwamoto-bashi			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	105		Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi		•	, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	.00	86	Fukuoka-Pref.	Nagaogawa	2nd	Cho-onji-bashi			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	106	00	Kitakyushu-Shi	Nagaogawa	2nd	sakura-bashi		•	, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	107		Kitakyushu-Shi	Nagaogawa	2nd	Sakai-bashi			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	108		Fukuoka-Shi	Nagaogawa	2nd	Sakai-bashi	Autumn			,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	109		Fukuoka-Shi	Nagaogawa	2nd	Kyu-imagawa-bashi				,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L μg/L
Rivers	110		Saga-Pref.	Tamashima-gawa		Tamashima-bashi				,			36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	
	110	87	Ü	•		Tamashima-bashi			, ,	,	om C4 to C9)		36			0	0.01	0	N.D.	μg/L
Rivers	444	01	Saga-Pref.	Tamashima-gawa				•	, ,	,	,			4-n-Heptylphenol	0.01	0		0		μg/L
Rivers	111	00	Saga-Pref.	Aritagawa	2nd	Matagawaizeki			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	-	0.01	0	N.D.	μg/L
Rivers	440	88	Saga-Pref.	Aritagawa	2nd	Matagawaizeki		•	, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	•	N.D.	μg/L
Rivers	112		Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		89	Nagasaki-Pref.	Uragami-gawa	2nd	Ohashizeki				,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	113		Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream				,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		90	Nagasaki-Pref.	Nishiokawa	2nd	Kosokudo-down stream				,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	114		Kumamoto-Pref.		2nd	Hikawa-bashi			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		91	Kumamoto-Pref.	Hikawa	2nd	Hikawa-bashi		•	, ,	,	,		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	115		Kumamoto-Pref.		2nd	Ichibu-bashi			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		92	Kumamoto-Pref.		2nd	Ichibu-bashi		•	, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	116		Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi			, ,	,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		93	Oita-Pref.	Yakkangawa	2nd	Shiroiwa-bashi				,	om C4 to C9)		36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	117		Oita-Pref.	Usukigawa	2nd	Badai-bashi	Autumn	16-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		94	Oita-Pref.	Usukigawa	2nd	Badai-bashi	Summe	20-Aug	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	118		Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Autumn	17-Nov	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		95	Miyazaki-Pref.	Hitotsuse-gawa	2nd	Hitotsuse-bashi	Summe	17-Aug	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	119		Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Autumn	18-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		96	Miyazaki-Pref.	Sakatani-gawa	2nd	Tokoji-bashi	Summe	18-Aug	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	120		Kagoshima-Pref.	Kotsuki-gawa	2nd	lwasaki-bashi	Autumn	26-Nov	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		97	Kagoshima-Pref.	Kotsuki-gawa	2nd	Iwasaki-bashi	Summer	19-Aug	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	121		Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Autumn	27-Nov	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		98	Kagoshima-Pref.	Amorigawa	2nd	Shinkawa-bashi	Summe	19-Aug	Alkyl pl	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	122		Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Autumn	18-Nov	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		99	Okinawa-Pref.	Kokubagawa	2nd	Ichinichi-bashi	Summe	20-Aug	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers	123		Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Autumn	19-Nov	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
Rivers		100	Okinawa-Pref.	Nagadogawa	2nd	Shonan-seitomae	Summe	20-Aug	Alkyl p	henol (fro	om C4 to C9)	24	36	4-n-Heptylphenol	0.01	0	0.01	0	N.D.	μg/L
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