(1) 水域別総括表ア生活環境項目

		1			-			+			都道)		(静岡県)
	類型	運定	}			d	出		Ω	0		SS	
		地点数 m/n	%	最小~最大	平均 m/n	%	最小~最大	m/n	%	最小~最大	m/n	%	最小~最大
伊豆水域(河川・湖沼)	A	6 0/72	0.0	$<0.5\sim1.4$	0	0.0	$7.0 \sim 8.5$		2.8	7.0 \sim 14	0/72	0.0	$<1 \sim 13$
伊豆沿岸水域(海域)	A	1	2.3	$0.6 \sim 1.7$	0	0.0	$8.0 \sim 8.3$		27.3	6.5 \sim 9.2			
鮎沢川水域(河川)	A	2 0/24	0.0	$<0.5\sim1.3$	0.7 0/24	0.0	7.7 \sim 8.3		0.0	8.6 ~ 13	0/24	0.0	<1~10
狩野川水域 (河川)	AA	2/	3, 3	$\langle 0.5 \sim 1.4$	0	0.0	$7.3\sim 7.9$		0.0	7.6 \sim 12	\	0.0	<1~10
符野川水域 (河川)	A	\	1.7	$<0.5\sim2.2$		1.2	7.4 \sim 8.7	\	0.0	8.0 \sim 12		0.0	$<1 \sim 16$
田子の浦水域 (河川)	A	/0	0.0	0.7 \sim 2.0	0	0.0	7.8~8.2	\	0.0	7.8 \sim 11		0.0	$\langle 1 \sim 5$
田子の浦水域 (河川)	В		20.0	$0.8 \sim 6.7$		0.0	$7.0\sim7.5$	2/25	8.0	4.0 \sim 9.4	0/25	0.0	<1~11
田子の浦水域(河川)	၁	1 0/12	0.0	$0.9 \sim 2.5$	0	0.0	$7.0 \sim 7.3$		0.0	6.5 \sim 9.4	\	0.0	2~8
	AA	1 0/12	0.0	$<0.5 \sim 0.8$	/0	0.0	$7.5 \sim 7.8$	0/12	0.0	$10 \sim 11$	\	0.0	$\langle 1 \sim 3$
富士川水域(河川・湖沼)	A	2 0/24	0.0	$<0.5\sim1.1$	0.7 2/24	8.3	$7.6 \sim 8.9$	0/24	0.0	8.7 \sim 12		8.3	<1~97
奥駿河湾水域 (河川)	AA	2 0/16	0.0	$<0.5\sim0.7$	/0	0.0	7.9 \sim 8.5	0/16	0.0	8.2 \sim 13	0/16	0.0	<1~13
	C	/0	0.0	$<0.5\sim1.5$		0.0	$7.3 \sim 7.9$	0/16	0.0	$5.6 \sim 9.8$	0/16	0.0	$1\sim 7$
	A	/14	78.8	$0.9 \sim 4.5$	3/	1.9	8.0 \sim 8.4	50/156	32.1	6. $4 \sim 9.8$		0.0	$\langle 1 \sim 21$
	В	16/	20.0	1.1 \sim 4.7	0	0.0	$7.9 \sim 8.3$		0.0	$6.5 \sim 9.8$		0.0	<1~6
奥駿河湾水域 (海域)	C	3 1/32	3. 1	1.3 \sim 5.3	0	0.0	$7.4 \sim 8.3$		0.0	4.7 \sim 9.8	96/0	0.0	<1~18
西駿河湾水域 (海域)	A	7 12/28	42.9	$0.8 \sim 2.2$	/0	0.0	8. $1 \sim 8.3$		36.9	6.7 \sim 9.2		0.0	$\langle 1 \sim 5$
西駿河湾水域 (海域)	В	4 3/16	18.8	1.2 \sim 3.5	3/	6.3	7.5 \sim 8.2	0/48	0.0	$5.8 \sim 9.8$		0.0	$1\sim 8$
静岡水域(河川)	AA	3 1/36	2.8	$<0.5\sim1.5$	/0	0.0	7.5 \sim 8.4	0/36	0.0	8.2 \sim 12	17/36	47.2	$<1 \sim 120$
静岡水域(河川)	A	\	0.0	$<0.5\sim1.7$	0	0.0	7.4 \sim 8.1		0.0	8.3 \sim 11	0/16	0.0	<1~8
志太水域 (河川)	AA	2 0/24	0.0	$<0.5\sim1.0$	∞	33.3	7.6 \sim 9.1	0/24	0.0	8.3 \sim 14	1/24	4.2	<1~30
志太水域 (河川)	В		0.0	$<0.5\sim1.2$	/0	0.0	7.4 \sim 8.1	0/12	0.0	$6.8 \sim 10$	0/12	0.0	$1 \sim 10$
志太水域(河川)	C	\	0.0	$<0.5\sim4.1$	0	0.0	7.0 \sim 7.8		0.0	8. $1 \sim 13$	0/24	0.0	$2\sim21$
志太水域(河川)	D	1 0/12	0.0	$0.7 \sim 1.8$	/0	0.0	7.5 \sim 7.8	\	0.0	6.3 \sim 9.8	0/12	0.0	$1\sim24$
大井川水域(河川)	AA	2 0/24	0.0	$<0.5\sim0.7$	0	0.0	7.7 \sim 8.0	0/24	0.0	8. $1 \sim 11$	6/24	25.0	<1~59
大井川水域(河川)	A	1/	8.3	$<0.5\sim4.5$	$1.0 \ 0/12$	0.0	7.5 \sim 8.1		0.0	$7.9 \sim 13$		33.3	2~83
榛南小笠水域 (河川)	A	3	2.0	$\langle 0.5 \sim 4.1$	0	0.0	7.2 \sim 8.1	10/72	13.9	$5.9 \sim 13$		5.6	$1 \sim 42$
-	В	/	0.0	$0.6 \sim 3.0$	1.3 $0/24$	0.0	$7.1 \sim 7.9$		0.0	6.2 \sim 12	3/24	12.5	$3 \sim 69$
	AA	3	12.5	$\langle 0.5 \sim 1.3$	0	0.0	$7.2 \sim 8.3$		0.0	$8.3 \sim 14$	1/24	4.2	$2 \sim 42$
	A	3 3/36	8.3	$\langle 0.5 \sim 5.6$	/0	0.0	$7.2 \sim 8.3$		19.4	5.3 \sim 12		5.6	3~37
	В		0.0	$0.7\sim 2.1$	0	0.0	7.5 \sim 8.0	\	0.0	$7.8 \sim 11$	\ I	8.3	$3 \sim 120$
(河川)	С	0	0.0	$0.6 \sim 1.6$	0	0.0	7.1 \sim 8.1	/	0.0	6.0 \sim 9.2	/	0.0	$4 \sim 46$
·河川·	AA	$\frac{2}{1/24}$	4.2	$<0.5\sim1.4$		0.0	7.5 \sim 8.0	/	0.0	$8.9 \sim 13$	/		$2 \sim 150$
	A	/ 1.	8.3	$1.3\sim3.2$	27	16.7	7.4~8.7		0.0	8.1~10	5/12		<1~130
	В	/	0.0	⟨0.5∼2.8	0 0	0.0	6.5~8.2		0.0	8. 1~14		16.7	1~41
) ·	0 5	0.0	⟨0.5∼1.9		0.0	6.5~7.8	0/12	0.0	6.7 \sim 10	\	0.0	1~39
	A		35.0	⟨0.5~2.5	13/	43.5	0.0∼8.9	/ [)	21.3	0.0~14	1/24	4. 2	√I~50 7 33
	20	cl .	20.8	$1.2 \sim l.3$	()	44.9	0.8~8.8		6.3	2.0~II	5/12	41.7	1~30
宋冶 宽 今 及 《河川· 有 岁) 斯曼斯斯斯斯特 有 《 洛 英 》	- ر	1 -	0.0	1.1~0.1	3.3 0/12	0.0	0.00.0	0/ 12	0.0	6.1~11		0.0	4~39
	H	0 1/ 74	4.7	0.3~6.0	0		70.7	71 /00	40.0	0.4.000			
(備老) m:環境某準値を超える格体数	3シム格(本数 n:総権体数	外										

(備考) m:環境基準値を超える検体数 n:総検体数

(静岡県)		最小~最大	$0.001 \sim 0.005$	$<0.001\sim0.016$	$\langle 0.001 \sim 0.002$	$0.001 \sim 0.009$	$0.003\sim0.024$	$0.003\sim0.016$	$0.006\sim0.016$	$0.009\sim0.011$	$0.001 \sim 0.001$	$<0.001\sim0.011$	$0.002\sim0.005$	$0.006\sim0.015$	$\langle 0.001 \sim 0.021$	$\langle 0.001 \sim 0.015$	$<0.001\sim0.003$	$0.005\sim0.030$	$0.013\sim0.042$	$<0.001\sim0.010$	$0.003\sim0.021$	$0.003\sim0.005$	$0.006\sim0.006$	$0.007\sim0.009$	$0.011 \sim 0.011$	$<0.001\sim0.008$	$\langle 0.001 \sim 0.011$	$0.004\sim0.014$	$0.005\sim0.016$	$0.005\sim0.006$	$0.004\sim0.009$	$0.006\sim0.006$	$0.011\sim 0.011$	$0.002\sim0.014$	$0.004\sim0.015$	$0.003\sim0.014$	$0.004 \sim 0.012$	$0.001 \sim 0.014$	$0.004\sim0.013$	$0.004\sim0.009$	$0.003\sim0.006$				
都道府県名	全亜鉛	%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
幹	1	u/m	9/0	0/12	0/2	0 / 49	0 / 27	0 / 4		0/2	0/1	0/13	0/16	0/16	0/13	0//0	9/0	0/10	9/0	98/0	91/0	0/2	0/1	0/2	0/1	0/13	0/12	0/28		0/3	0 / 4	0/1			0/12	0/4	0/4	0/12	0/13	0/4	9/0				
		最小~最大	$0.014\sim0.049$		$0.15\sim0.17$	$0.024\sim0.10$	$0.091 \sim 0.16$	$0.11 \sim 0.11$	$0.14 \sim 0.16$	$0.11 \sim 0.12$		$0.036\sim 0.11$	$0.016 \sim 0.035$	$0.058\sim0.67$		$0.010 \sim 0.034$		$<0.003\sim0.026$	$<0.003\sim0.030$	$0.011 \sim 0.058$	$0.031 \sim 0.23$	$0.014 \sim 0.014$	$0.051\sim0.054$	$0.17 \sim 0.55$	$0.16 \sim 0.17$	$0.005\sim0.045$		$0.043\sim 0.17$	$0.14 \sim 0.17$		$0.070 \sim 0.29$	$0.17 \sim 0.21$	$0.23\sim 0.26$		$0.013\sim 0.11$	$0.032\sim 0.087$	$0.059 \sim 0.46$	$0.013 \sim 0.12$	$0.013\sim 0.26$	$0.065 \sim 0.25$					
	∰	%	0.0		0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0		0.0	0.0	0.0		16.7	0.0	0.0	1.0	12.9	0.0					_
	- [u/m	0/10		0/2	0/12	8/0	\	0/2	0/2		0/14	0/16	0/16		0/12		0/36	0/12	0/4	0/16	0/2	0/2	0/2	0/2	0/4		0/10	0/2		9/0		0/2	- 1		\	9/0	1/96	17 / 132	0/12					1
	室素	最小~最大	$0.28\sim1.2$		$0.92 \sim 0.93$	$0.46 \sim 1.3$	$1.1 \sim 1.5$	$1.7 \sim 1.9$	$3.2 \sim 4.3$	4.3~4.8		$0.86 \sim 1.6$	$0.40 \sim 1.3$	$1.1 \sim 3.0$		$0.15 \sim 0.64$		$0.06 \sim 0.27$	$0.07 \sim 0.47$	$0.25 \sim 0.54$	$0.71 \sim 2.3$	$0.41 \sim 0.90$	$1.1 \sim 1.3$	$2.0 \sim 4.4$	$1.3 \sim 1.3$	$0.25\sim0.44$		$0.91 \sim 6.0$	$2.9 \sim 3.8$		$1.3 \sim 4.3$	$2.0 \sim 2.5$	5.3~6.0	$0.62 \sim 0.62$	$0.38\sim1.1$	$0.84\sim 2.6$	$1.5 \sim 3.8$	$0.10 \sim 3.2$	$0.11 \sim 1.8$	$1.2 \sim 1.5$					
	⟨ H -	%	0.0		0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	2. 1	14.4	0.0					
	ľ	u/m	0/10		0/2	0/13	8/0	0/2		0/2		0/14	0/16	0/16		0/12		0/36	0/12	9/0	0/16	0/2	0/2	0/2	0/2	0/4		0/10	0/3		9/0	0/2			0/12	9/0	9/0	2/96	19 / 132	0/12					
	三 三	地点数	9	11	2	5	9	2	1	1	-	2	2	2	10	2	3	7	4	3	2	2	1	2	1	2	1	5	2	2	3	1	-1	7	1	1	1	5	9	1	9				
-	類型		A	A	A	AA	A	A	В	၁	AA	A	AA	С	A	В	၁	A	В	AA	A	AA	В	C	D	AA	A	A	В	AA	A	В	ပ :	AA	А	В	С	A	В	С	A				
:	大		伊豆水域 (河川・湖沼)	伊豆沿岸水域 (海域)	鮎沢川水域(河川)	符野川木域 (河川)	狩野川水域 (河川)	田子の浦水域 (河川)	田子の浦水域 (河川)	田子の浦水域 (河川)	富士川水域(河川・湖沼)	富士川水域(河川・湖沼)	奥駿河湾水域 (河川)	奥駿河湾水域 (河川)	奥駿河湾水域 (海域)	奥駿河湾水域 (海域)	奥駿河湾水域 (海域)	西駿河湾水域 (海域)	西駿河湾水域 (海域)	静岡水域 (河川)	静岡水域 (河川)	志太水域 (河川)	志太水쳃 (河川)	志太水域 (河川)	志太水域 (河川)	大井川水域(河川)	大井川水域(河川)	榛南小笠水域 (河川)	榛南小笠水域 (河川)	太田川水域 (河川)	太田川水域 (河川)	太田川水域(河川)	返回	(元)		馬込川水域 (河川)	馬込川水域 (河川)			浜名湖水域 (河川・海域)	遠州灘水域 (海域)				

n:総検体数

(備考) m:環境基準値を超える検体数

(静岡県) 都道府県名

4	Total start	1	1 1									都追析県名	1 吊名	(静岡県)
大	類型	,	底層溶	医層溶存酸素量	1		ノニルフェ	\sim			LAS	1	, 0	-
į		地点数 m/n %	,0	最小~最大	卡	u,	%	最小~最大	/	%	最小~最大	m/n	%	最小~最大
	A	0/		I I I		9/0	0.0	<0.00006~<0.00006	9/0	0.0	<0.0006∼<0.0006 <0.0006 0.0006			
尹 豆沿岸水域(海域)	А	0/2	0.0	$6.7 \sim 7.7$			0.0	$<0.00006\sim0.00008$		0.0	$<0.0006\sim0.0007$			
鮎沢川水域 (河川)	А	2				0/2	0.0	<0.00006~<0.00006	0/2	0.0	<0.0006~<0.0006			
	AA	2				0/17	0.0	<0.00006~<0.00006	0/17	0.0	$<0.0006\sim0.019$			
狩野川水域(河川)	A	5				0/11	0.0	$<0.00006 \sim <0.00006$	0/11	0.0	$<0.0006\sim0.0036$			
田子の浦水域(河川)	A	2				0/4	0.0	$<0.00006 \sim <0.00006$	0/4	0.0	$<0.0006 \sim <0.0006$			
田子の浦水域 (河川)	В	1				0/2	0.0	$<0.00006 \sim <0.00006$	0/2	0.0	$0.0010\sim 0.0015$			
田子の浦水域 (河川)	С	1				0/2	0.0	$<0.00006 \sim <0.00006$	0/2	0.0	$0.0023\sim 0.0098$			
富士川水域(河川・湖沼)	AA	1				0/1	0.0	<0.00006~<0.00006	0/1	0.0	<0.006			
富士川木域 (河川・瀬沼)	A	2				0/3	0.0	<pre><0.00006~<0.00006</pre>	0/2	0.0	<0.0006~<0.0006			
奥駿河湾水域 (河川)	AA	2				0/4	0.0	<0.00006~<0.00006	0/4	0.0	<0.0006~<0.0006			
奥駿河湾水域 (河川)	Э	2				0/4	0.0	$<0.00006 \sim <0.00006$	0/4	0.0	$0.0006\sim0.0021$			
	A	10				2/0	0.0	<pre><0.00006~<0.00006</pre>	2/0	0.0	$<0.0006\sim0.0077$			
	В	2 0/6 (0.0	$5.8 \sim 7.5$		0/2	0.0	<0.00006~<0.00006	0/2	0.0	$<0.0006 \sim <0.0006$			
	О	3												
	A	7 0/12 (0.0	6.2 \sim 8.0		0/4	0.0	$<0.00006 \sim <0.00006$	0/4	0.0	$<0.0006\sim0.0006$			
西駿河湾水域 (海域)	В	4 0/4 (0.0	$6.4 \sim 8.1$		0/3	0.0	<pre><0.00006~<0.00006</pre>	0/3	0.0	$0.0010\sim0.0016$			
静岡水域(河川)	AA	3				0/12	0.0	<pre><0.00006~<0.00006</pre>	0/12	0.0	<0.0006~0.0009			
静岡水域(河川)	A	2				0/4	0.0	$<0.00006\sim0.00007$	0 / 4	0.0	$0.0010\sim0.0076$			
志太水域 (河川)	AA	2				0/2	0.0	$<0.00006\sim0.00000$	0/2	0.0	<0.006			
志太水域 (河川)	В	1				0/1	0.0	$<0.00006 \sim <0.00006$	0/1	0.0	$0.0013\sim 0.0013$			
志太水域 (河川)	О	2				0/2	0.0	$<0.00006 \sim <0.00006$	0/3	0.0	$0.0012 \sim 0.023$			
志太水域 (河川)	Q	1				0/1	0.0	<0.00006~<0.00006	0/2	0.0	$0.015\sim0.017$			
大井川水域(河川)	AA	2				0/5	0.0	<0.00006~<0.00006	0/2	0.0	$<0.0006\sim0.0020$			
大井川水域(河川)	A	1				0/4	0.0	$<0.00006 \sim <0.00006$	0/4	0.0	$<0.0006 \sim <0.0006$			
榛南小笠水域(河川)	A	2				0/11	0.0	$<0.00006 \sim <0.00006$	0/12	0.0	$<0.0006\sim0.0068$			
榛南小笠水城(河川)	В	2				0/5	0.0	<0.00006~<0.00006	0/2	0.0	$0.0016\sim0.015$			
太田川水域(河川)	AA	2					0.0	<0.00006~<0.00006	0/2	0.0	$<0.0006\sim0.0012$			
	А	3				0/3	0.0	<0.00006~<0.00006	0/4	0.0	$<0.0006\sim0.0014$			
	В	1				0/1	0.0	<pre><0.00006~<0.00006</pre>	0/1	0.0	$0.0040\sim0.0040$			
(河川)	C	1				\	0.0	<0.00006~<0.00006		0.0	<0.0006~<0.0006			
(河川・湖	AA	2					0.0	<0.00006~<0.00006	8/0	0.0	$<0.0006\sim0.0023$			
	А	1					0.0	<0.00006~<0.00006		0.0	<0.0006~<0.0006			
	В	1				0/2	0.0	$\langle 0.00006 \sim \langle 0.00006 \rangle$	0/2	0.0	$0.0008\sim0.0015$			
	C	1				0/2	0.0	<0.00006~<0.00006	0/2	0.0	$0.0007\sim0.0018$			
	A	5 0/36 (0.0	$<0.5\sim11$		8/0	0.0	<0.00006~<0.00006	8/0	0.0	$<0.0006\sim0.0047$			
(河)	В	6 0/72 (0.0	1. $0 \sim 11$		\	0.0	<0.00006~<0.00006	\ I	0.0	$<0.0006\sim0.0010$			
	C	1				0/2	0.0	<0.00006~<0.00006	0/2	0.0	$<0.0006\sim0.0013$			
遠州灘水域(海域)	A	9				9/0	0.0	$<0.00006 \sim <0.00006$	9/0	0.0	$<0.0006 \sim <0.0006$			
	#				1		+						-	
						_	_							

m:環境基準値を超える検体数 (備考)

n:総検体数

イ健康項目等

伊豆水域 (河川・湖沼) 鮎沢川水域 (河川) 狩野川水域 (河川) 田子の浦水域 (河川)	/		上くくぐ	4	カロ カル	/ IIII /	1	WL.	机 米	予心へ	枪水坡	アルキ	キル水蝦
豆水域 (河川・湖沼) 沢川水域 (河川) 野川水域 (河川) 子の浦水域 (河川)	/ III	最大値 m/n	1 最大値	m/n	最大値	m/n	最大値	m/n	最大値	m/n	最大値	m/n	最大値
沢川水域(河川) 野川水域 (河川) 子の浦水域 (河川)	7 0/12	<0.0003		0/12	<0.005			0/10	<0.005	0/12	<0.0005		
野川水域(河川) 子の浦水域(河川)	1 0/2	<0.0003 0/2		0/2	<0.005	0/2	<0.01	0/2	<0.005	0/2	<0.0005		
子の浦水域(河川)	13 0/14	$\langle 0.0003 0 / 10$		0/24	<0.005	0/10	<0.01	0/16	<0.005	0/10	<0.0005		
	0	<0.0003 0/15		0/15	<0.005	0/15	<0.01	0/15	<0.005	/	<0.0005		
富士川水域(河川・湖沼)	0	<0.0003 0/1		0/3	<0.005	0/1	<0.01		<0.005	0/3	<0.0005		
奥駿河湾水城 (河川)	0	0			<0.005	\	<0.01		<0.005		<0.0005		
奥駿河湾水域 (海域)		$\langle 0.0003 0/4$	ND	0/14	<0.005	0/14	<0.01	0 / 10	<0.005	0/14	<0.0005		
西駿河湾水域(海域)	5 0/10	<0.0003		0/10	<0.005	0/10	<0.01	0/10	<0.005	0/10	<0.0005		
静岡水域(河川)	6/0 9	<0.0003 0/9		0/12	<0.005	6/0	<0.01	0/10	<0.005	6/0	<0.0005		
志太水域 (河川)	8/0 8	<0.0003 0/8		8/0	<0.005	8/0	<0.01	8/0	<0.005	8/0	<0.0005		
大井川水域(河川)	4 0/6	<0.0003 0/6	R	8/0	<0.005	9/0	<0.01	0/3	<0.005	9/0	<0.0005		
秦南小笠水城 (河川)	11 0/9	<0.0003 0/13		0/14	<0.005	0/13	<0.01	0/16	<0.005	6/0	<0.0005		
太田川水域 (河川)	6 0/16	<0.0003 0/8	R	8/0	<0.005	8/0	<0.01	8/0	<0.005	8/0	<0.0005		
天竜川水域(河川・湖沼)	8 0/14	<0.0003 0/14	E I	0/18	<0.005	0/14	<0.01	0/18	<0.005	0/14	<0.0005		
	0	0		8/0	<00.005	8/0	<0.01		<0.005		<0.0005		
浜名湖水域(河川・海域)	26 0/44	0		0/40	<0.005	0/42	<0.01	/	<0.005	0/40	<0.0005		
梅田川水掝 (河川)	1 0/2	<0.0003		0/2	<0.005					0/2	<0.0005		
遠州 離大域 (海域)	3 0/4	<0.0003		0/4	<0.005	0/4	<0.01	0/4	<0.005	0/4	<0.0005		

4	7111			1	1		:		,		都道府県名		(静岡県)
大	週紀 岩点数 m / n	PCB シクロ B大価 m/n	ロロメタン 最大値	加加 m / n	四塩化炭素 n	1, 2-ÿ	2-ジクロロエタン n	1, 1-% m / n	1, 1-ジクロロエチレン /n 最大値	ÿλ−1, 2−ÿ m ∕ n	2-ジクロロエチレン	1, 1, 1-h m / n	1, 1, 1-トリクロロエタン / n 局大値
伊豆水域(河川・湖沼)	Ì	0	<0.002	. \	002		<0.0004		<0.01		<0.004		<0.0005
鮎沢川水域(河川)	1		<0.002		<0.0002		<0.0004	0/1	<0.01		<0.004		<0.0005
狩野川水城 (河川)	13 0/6	ND 0/10	<0.002	0/10	<0.0002	0/10	<0.0004	0/10	<0.01	0/10	<0.004	0/10	<0.0005
田子の浦水域(河川)		0	<0.002	0			<0.0004	/ /	<0.01	\ \	<0.004		<0.0005
■	5 0/1	ND 0/3	<0.002	0/3	<0.000Z	5/0	<0.0004	0/3	(0.01	0/3	<0.004 <0.004	5/0	<0.0000
	7 0 7	<i>\</i>	<0.002	0 / 13		/ /	<0.0004	. \	(0.01		<0.004 <0.004	/ /	<0.0005
西駿河湾水域 (海域)	ì	ò	<0.002	\ \		1	<0.0004		<0.01		<0.004	1	<0.0005
静岡水域 (河川)	6 0/3		<0.002	0	<0.0002	6/0	<0.0004		<0.01		<0.004		<0.0005
志太水域 (河川)		/0	<0.002	/0	<0.0002	8/0	<0.0004		<0.01	8/0	<0.004	8/0	<0.0005
大井川水域(河川)	4 0/2	ND 0/4	<0.002	0/4	<0.0002	0/4	<0.0004	0/4	<0.01	0/4	<0.004	0/4	<0.0005
榛南小笠水城 (河川)	11 0/3	ND 0/11	<0.002	_	<0.0002	0/11	<0.0004	0/11	<0.01	0/11	<0.004	0/11	<0.0005
		0	<0.002	0			<0.0004		<0.01	/	<0.004		<0.0005
天竜川水域(河川・湖沼)	0	0	<0.002	0		\	<0.0004	/ '	<0.01	/ '	<0.004	\ I`	<0.0005
形心川水製(河川) ド々猫水拵(河川・消拵)	3 0/2	ND 0/8	<0.002	0/8	<0.0002	8/0	<0.0004	0/8	(0.01	0/8	<0.004 <0.004	8/0	<0.0005
	10	>	700.00			. 1 '	\0.0004 \0.0004	. Ι΄	(0.01	. `	\0.004 \0.004	、 I `	\0.000 \0.000
	7 6	\	70.002	\	70.0007	1 /0	\0.0004 \0.0004	\	(0.01	0 / 0	70.004	\	\0.0005
	0	6 / 0	V0. 002	0 / 0	<0.0002	0/0	\0. 0004	0 / 0	\0.01	0 / 0	\0. U04	0 / 0	c000.0>
(備老) 平・暗培其雑値を超シス格休券		1、黎格依教											
		II · 作引火 1千.3人											

都道府県名

<0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 (静岡県) 最大値 チオベンカルブ m/n 0/180/100/160/3 6/08/0 0/40/10/410/3 6/0 9/0 0 / 8 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003<0.0003 <0.0003 <0.0003 <0.0003 <0.0003 <0.0003 最大値 ツトジン п $0/10 \\ 0/16$ 0/186/08/0 0/3 6/0 8/0 9/0 9/0 0/40 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 最大値 チウラム П $0/10 \\ 0/16$ 0/180/13 9/06/0 0/410/3 6/0 8/0 0/49/0 8/0 0/10/1 0/3 m <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 <0.0002 1, 3->, / 1117, 114, 2 最大値 п 0/160/109/0 6/0 9/0 0/3 0/9 8/0 0/1 0/3 0/1 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 テトラクロロエチレン <0.0005 <0.0005 <0.0005 <0.0005 最大値 п 0/166/0 8/0 0/4 0/140/410/106/0 9/0 8/0 m <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 トリクロロエチレン 最大値 m/n 0/100/160/186/0 0/3 8/0 0/4 0/140/11 0/419/0 6/0 9/0 8/0 0/1 0/3 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 <0.0006 最大値 1, 1, 2-hl/punz/y/ П 0/160/130/180/10/100/3 0/4 9/0 6/0 6/00/3 8/0 0/11 9/0 8/0 0/410/1 m 0 運定 地点数 26 湖沼) (河川·海域) 各 (河川・湖沼) 施元が成 (157)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 (177)11 伊豆水域 (河川・湖沼) 漜 长

n:総検体数 m:環境基準値を超える検体数 (備考) 都道府県名 (静岡県)

		,	-							:	a	都退析界名	(静岡県)
		ベンセ	1		,		Ħ	う素			1, 4-ジオ:		i.
	地点数 m/		ш	東大値		東大値	m ·	-	/ n 最大値		u ,	東大値 m/n	最大値
伊豆水域(河川・湖沿)	/0 /.	9,	0	<0.002	0/12	0.64			07.70		9/0	<0.005	
魠沢川水域(河川)		1	0	<0.002	0/2	0.12			7.5	0.86	0/1	<0.005	
狩野川水域 (河川)	0	10	0	<0.002		<0.08	0		32		0/16	<0.005	
田子の浦水域 (河川)	0	/16	0	<0.002	\	0.14	0		17			0.008	
富士川水域(河川・湖沼)		3	0	<0.002	/	<0.08	0		15		0/3	<0.005	
異駿河湾水域 (河川)		18	<0.001 0/18	<0.002	0/18	0.27	0/18	0.9 0	18		/18	<0.005	
奥駿河湾水域 (海城)	7 0/13	13		<0.002				/0	14		0/13	<0.005	
西駿河湾水域 (海域)		6,	0	<0.002					/10		6/0	<0.005	
静岡水域(河川)	0	6,	0			0.11	/0	0.2 0	/18	1.9 0	0/12	<0.005	
志太水域 (河川)	8	8	<0.001 0/16		0/16	0.35	1/16	1.1 0/	/16	1.4		<0.005	
大井川水域(河川)	4 0/4	4	<0.001 0/6	<0.002	8/0	<0.08	o`	<0.1 0>	12		9/0	<0.005	
榛南小笠水城 (河川)	11 0/11	11	<0.001 0/19		0/20	0.47	4	1.7 0/	728	4.8 0/		<0.005	
太田川水域 (河川)	9/0 9	9,			0/12	0.38	1/	1.3 0/	12		2/0	<0.005	
天竜川水域 (河川・湖沼)	8 0/14	14	<0.001 0/14		0/18	0.13	0	<0.1 0>	/22		_	<0.005	
馬込川水域 (河川)	0	8	<0.001 0/8	<0.002	8/0	0.16	8/0	<0.1 0>	/10		0/2	<0.005	
浜名湖水域(河川・海域)	70 92	/41	<0.001 0/46	<0.002	0/38	0.80	5/38	3.4 0/	488	6.7 0	/17	<0.005	
梅田川水製 (河川)	1 0/	1	<0.001 0/2	<0.002	0/2	<0.08	0	<0.1 0	/2	5.4 0)/1	<0.005	
遠州灘水域 (海域)	3 0/	.3	<0.001 0/4	<0.002				/0	\	0.04 (0/3	<0.005	
	日としな仕来	Q4 V/2 ·	- * * * * * * * * * * * * * * * * * * *										
(佣人) m・環境番単値の超んの使体数	周ろの歓字数	n·ຄ快分数	李 葵										

栅 Ш 깸 茶 华 Ð

世点数 (河川・湖沼) 11 (20.6) (伊豆水域 (河川・湖沼) 11 (20.6) (行野川水域 (河川) 11 (20.6) (万野川水域 (河川) 11 (20.6) (河川) (河川) (河川) (河川) (河川) (河川) (河川) (河川	最小~最大 (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01) (0.01~(0.01)	k n 平均 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 10 0 / 12 0 / 11 0 / 11 0 / 11 0 / 11 0 / 11 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 12 0 / 1	1 1 1 1 1 1 1 1 1 1	k/n 0/12 0/10 0/10 0/10 0/14 0/15 0/15 0/15 0/15 0/16 0/16 0/16 0/16 0/16 0/16 0/16 0/16	 	最小~最大 $0.01\sim0.07$ $0.01\sim0.07$ $<0.01\sim0.16$ $<0.01\sim<0.01$ $<0.01\sim<0.01$ $<0.01\sim<0.01$ $<0.01\sim0.22$ $<0.01\sim0.22$ $<0.01\sim0.22$ $<0.01\sim2$ $<0.01\sim2$ $<0.01\sim2$ $<0.01\sim2$	k n 8	平均 0.04 0.04 0.03 (0.01 0.23 0.06 0.06 0.10
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明沼)	$\begin{array}{c} 010 \sim 0.01 \\ 010 \sim 0.01 $	117 117 12 32 32 4 4			(0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0, 0) (0	$\langle 0.01 \sim \langle 0.01 \rangle$ $0.17 \sim 0.32$ $\langle 0.01 \sim 0.22$ $0.01 \sim 2.1$ $\langle 0.01 \sim 2.1$	90 4 4 4 4 4 39 44 8 8 8 280 488	(0.01 0.23 0.06 0.06 0.10
(13 世報) 10 10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 010 \sim 0.01 \\ 010 \sim 0.01 $	17			000000000000000000000000000000000000000	$0.17 \sim 0.32$ $\langle 0.01 \sim 0.22$ $0.01 \sim 2.1$ $\langle 0.01 \sim 1.5$	39/44 8/8 280/488	0. 23 0. 06 0. 49 0. 10
(10 年数) 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	$\begin{array}{c} 0.01 \sim \langle 0.01 \\ 0.01 \end{array}$	12 14 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18			(0.02 (0.02 (0.02 (0.02 (0.02 (0.02 (0.02 (0.02 (0.02 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03 (0.03	$\langle 0.01 \sim 0.22$ $\langle 0.01 \sim 2.1$ $\langle 0.01 \sim 1.5$	39/44 8/8 280/488	0.06
0 1 20 3 8	$01 \sim \langle 0.01 \ 01 \sim \langle 0.01 \ $	14 6 72 72 4 4			(0.02 (0.02 (0.02 (0.02 (0.02 (0.02 (0.02	$\langle 0.01 \sim 0.22 $ $0.01 \sim 2.1 $ $\langle 0.01 \sim 1.5 $	39/44 8/8 280/488	0.06
9 9 1 1 9 9	$01 \sim \langle 0.01 \ 01 \sim \langle 0.01 \ $	4 4 7 5 7 5 7 6 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			(0.02 (0.02 (0.02 (0.02 (0.02	$0.01 \sim 2.1$ $\langle 0.01 \sim 1.5$	8/8 280/488	0.49
9 9 9	$01 \sim \langle 0.01 \rangle$ $01 \sim \langle 0.01 \rangle$ $01 \sim \langle 0.01 \rangle$	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			\[\langle 0.02 \] \[\langle 0.03 \] \[\langle 0.	<0.01∼1.5	280/488	0.10
□ □ □	$01 \sim \langle 0.01 $ $01 \sim \langle 0.01 $ $01 \sim \langle 0.01 $	4 4 7 5			\[\langle 0.02 \] \[\langle 0.02 \] \[\langle 0.02 \]			
(海域) 6	01~<0.01	4			<0.02			
		_						

1.項目欄の[]内は下限値を示す。 2. K:下限値以上の検体数 n:総検体数 平均:下限値以上の検体平均値

都道府県名 (静岡県)

4	1	中女子/女子/		_	中华 17 71			*1 11 51 *1	L 00	_	即他	三张石	(野岡宗)
—————————————————————————————————————	至三年	里伯酸性釜素 暑小~暑卡	R [0.0]	一 	網際性釜素 量小∼量卡	0.01	一 点 本	解聚性凝 最小一是十	00.002	一 料 本	国株イイン 単十一	1 1 1	计
毎 日 大 類 (河川・ 選 沼)		$<0.01\sim0.01$	()	0.01	$<0.01 \sim 1.2$		0.44	$<0.005\sim0.009$	\	0.007	4~12840	/	716
伊豆沿岸水域(海域)	11		ì						ì		10670~19620		18601
	2	$\langle 0.01 \sim \langle 0.01$	0/2	<0.01	$0.84\sim0.85$	2/2	0.85				$\langle 1 \sim 9$		5
狩野川水域 (河川)	13	$\langle 0.01 \sim 1.0$	21/32	0.02	$<0.01\sim1.4$	31/32	0.88				$3 \sim 23$	68/68	8
田子の浦水域 (河川)	13	$<0.01\sim0.16$	23/26	0.02	$0.45\sim4.7$	26/26	1.9				$2 \sim 4850$		185
富士川水域(河川・湖沼)	2	<0.01∼0.02	\	0.01	$<0.01 \sim 1.3$		0.85	$<0.005\sim0.089$	16/20	0.030	<1~9		3
與駁河湾水城(河川)	10	$<0.01\sim0.07$	10/18	0.02	$0.26\sim3.1$		1.3				$2 \sim 5600$	99/99	470
與駿河湾水域 (海域) 三陸河流土井 (海域)	18	$\langle 0.01 \sim 0.24$		0.04	$0.04 \sim 1.7$		0.59				$3697 \sim 20070$		17905
内 数河湾水域 (海域)	11	$\langle 0.01 \sim \langle 0.01 \rangle$	/ I.	(0.01	$0.02\sim 0.24$		0.11				2178~20170	/	17408
静岡水域 (河川)	9	<0.01~<0.01	\ I	<0.01	$0.21 \sim 1.9$		0.87				<1~2100		128
志太水域 (河川)	∞	$\langle 0.01 \sim 0.05$	11/16	0.03	$0.41 \sim 1.4$		0.81				$2 \sim 14100$		1472
大井川水域(河川)	2	$<0.01\sim0.01$		0.01	$0.21\sim1.4$	12/12	0.50				<1∼11		3
榛南小笠水域(河川)	13	$<0.01\sim0.11$	23/28	0.02	$0.46\sim4.7$	28/28	2. 4				$3\sim14160$	97/97	1548
太田川水域 (河川)	10	$0.01 \sim 0.12$	12/12	0.06	$1.0 \sim 8.7$	12/12	3.2				$2 \sim 17590$	96/96	1330
天竜川水域(河川・湖沼)	8	$<0.01\sim0.06$	9/30	0.01	$0.05\sim 2.0$	30/30	0.49	$0.005\sim0.10$	20/20	0.021	$1\sim$ 22	20/20	4
馬込川水域 (河川)	က	$<0.01\sim0.21$	9/10	0.05	$0.56\sim 2.8$	10/10	1.4	$0.022\sim0.26$	8/8	0.10	$3 \sim 3200$	30/30	416
浜名湖水域 (河川・海域)	26	$<0.01\sim0.38$	70/488	0.03	$<0.01\sim6.7$	292/488	0.99	$<0.005\sim0.91$	175/488	0.054	$2 \sim 19000$	617/617	8531
梅田川水域 (河川)	1	$0.20 \sim 0.23$	2/2	0.22	$2.2 \sim 5.2$	2/2	3.7				8~17	4/4	13
遠州灘水域(海域)	9	$<0.01 \sim <0.01$	0/4	<0.01	$<0.01\sim0.03$	1/4	0.03				$13120 \sim 18810$	72/72	18249
(備考) 1.項目欄の[]内は下限値を示す。	下限値を示る子を	来 <u>十</u>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		#								

1. 項目欄の[] 内は下限値を示す。 2. K:下限値以上の検体数 n:総検体数 平均:下限値以上の検体平均値