

平成17年度 要調査項目等 測定結果(1)

番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	河川	河川	河川	河川	河川	河川	河川	河川
			水域番号								
			自治体名	札幌市	青森県	岩手県	秋田県	山形県	茨城県	群馬県	埼玉県
			水域名	新川	堤川	馬淵川 上流	小坂川	馬見ヶ崎川	大北川	広瀬川	新河岸川
			地点名	第一 新川橋	甲田橋	府金橋	御山橋	白川橋	JR鉄橋	中島橋	いろは橋
			採水日	10/20	10/17	10/12	10/13	10/11	11/1	10/13	11/14
2	アクリルアミド	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジビン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
21	アリルアルコール	0.05		0.10	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		0.01	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	-		0.3	0.4	0.5	0.7	0.2	0.2	0.5	N.D.
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		N.D.	0.4	0.3	0.7	0.2	0.2	N.D.	N.D.
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		N.D.	N.D.	0.2	N.D.	N.D.	N.D.	0.5	N.D.
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		49	0.2	0.6	N.D.	0.6	N.D.	4.9	3.8
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
157	銅及びその化合物	0.5		1.6	1.0	0.9	4.4	5.8	0.9	3.7	4.7
169	1,2,3-トリクロロベンゼン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		0.52	0.11	0.30	N.D.	0.22	N.D.	0.96	1.8
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	クロロホルム	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.3
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	アンチモン	0.03		0.18	0.05	N.D.	0.58	N.D.	N.D.	0.84	0.09
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	1,4-ジオキサン	1.6		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		66	230	7	22	24	14	27	38
監	ウラニウム	0.01		0.01	0.05	0.01	N.D.	0.02	0.03	0.03	0.02
監	フェノール	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。

平成17年度 要調査項目等 測定結果(1)

番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	河川	河川	河川	河川	河川	河川	河川	河川
			水域番号								
			自治体名	埼玉県	市原市	千葉市	東京都	新潟県	富山市	石川県	石川県
			水域名	市野川	養老川 下流	印旛 放水路	境川	新川	いたち川	犀川	大聖寺川
			地点名	徒歩橋	浅井橋	汐留橋	鶴間 一号橋	楨尾大橋	四ツ屋橋	二ツ寺橋	三ツ橋
			採水日	11/14	10/24	10/24	10/25	10/11	10/19	10/11	10/11
2	アクリルアミド	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.02	
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジビン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
21	アリルアルコール	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		N.D.	N.D.	N.D.	0.06	N.D.	N.D.	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	-		N.D.	N.D.	N.D.	0.3	N.D.	0.4	0.3	N.D.
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	N.D.	N.D.	0.3	N.D.	0.4	N.D.	N.D.
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	0.3	N.D.	
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		13	1.1	8.1	13	5.8	1.1	6.4	0.4
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
157	銅及びその化合物	0.5		3.0	2.3	3.7	9.9	1.4	1.5	1.7	2.0
169	1,2,3-トリクロロベンゼン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		0.41	0.35	3.5	0.33	0.53	0.47	2.7	0.45
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	クロロホルム	0.2		N.D.	N.D.	0.3	N.D.	N.D.	N.D.	N.D.	N.D.
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	アンチモン	0.03		0.10	0.04	0.21	0.15	0.16	0.08	4.6	N.D.
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	1,4-ジオキサン	1.6		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		170	63	96	20	240	32	49	260
監	ウラニウム	0.01		0.06	0.17	0.16	N.D.	0.03	0.06	0.02	0.09
監	フェノール	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	2	N.D.	N.D.	N.D.	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。

平成17年度 要調査項目等 測定結果(1)

番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	河川	河川	河川	河川	河川	河川	河川	河川
			水域番号								
			自治体名	福井県	福井市	岐阜県	静岡県	愛知県	春日井市	四日市市	滋賀県
			水域名	磯部川	狐川	高原川	東大谷川	日光川	八田川	三滝川	守山川
			地点名	安沢橋	狐橋	新猪谷	東大谷川 橋	日光大橋	御幸	三滝橋	下流
			採水日	11/2	11/2	10/12	10/21	10/5	11/9	11/21	10/21
2	アクリルアミド	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジピン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		0.03	0.07	N.D.	N.D.	N.D.	0.09	N.D.	N.D.
21	アリルアルコール	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		0.03	0.02	N.D.	0.03	0.10	0.29	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	0.03	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	-		1.8	7.5	0.3	N.D.	N.D.	1.5	0.9	0.4
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	7.0	0.3	N.D.	N.D.	0.8	N.D.	0.4
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	0.4	N.D.	
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		0.2	0.3	N.D.	N.D.	N.D.	0.4	0.5	N.D.
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	0.3	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		1.6	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		32	34	N.D.	650	12	32	7.1	0.4
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		N.D.	0.62	N.D.	N.D.	0.02	N.D.	N.D.	N.D.
157	銅及びその化合物	0.5		0.7	5.0	1.5	3.5	3.2	5.7	3.0	2.7
169	1,2,3-トリクロロベンゼン	0.01		0.34	N.D.	N.D.	N.D.	0.16	N.D.	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	0.12	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		1.1	0.30	0.15	0.73	2.7	19	1.1	N.D.
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	0.05	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	0.09	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		0.04	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	クロロホルム	0.2		N.D.	N.D.	N.D.	0.2	0.3	1.1	N.D.	N.D.
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	0.07	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	1.2	1.0	N.D.	N.D.	N.D.	0.6	N.D.
監	アンチモン	0.03		37	39	0.24	4.1	1.9	6.6	N.D.	0.03
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	0.16	0.17	N.D.
監	1,4-ジオキサン	1.6		N.D.	4.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		57	200	16	55	480	240	22	18
監	ウラニウム	0.01		0.07	0.03	0.05	N.D.	0.05	0.05	0.02	0.03
監	フェノール	0.3		0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。

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番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	河川	河川	河川	河川	河川	河川	河川	河川
			水域番号								
			自治体名	京都府	大阪府	大阪府	奈良県	和歌山市	鳥取県	島根県	倉敷市
			水域名	桂川	神崎川	見出川	高田川	市堀川	千代川	静間川	倉敷川
			地点名	新山崎橋	新三國橋	見出橋	里合橋	住吉橋	千代橋	正原橋	盛綱橋
			採水日	11/9	10/18	10/18	10/18	10/24	10/13	10/6	10/20
2	アクリルアミド	0.02		N.D.	0.04	N.D.	N.D.	0.03	N.D.	N.D.	N.D.
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジビン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		N.D.	N.D.	N.D.	N.D.	0.05	N.D.	N.D.	N.D.
21	アリルアルコール	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		N.D.	0.01	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	-		N.D.	0.3	0.2	0.4	N.D.	N.D.	0.2	0.5
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		N.D.	0.3	0.2	0.2	N.D.	N.D.	N.D.	0.3
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		N.D.	N.D.	N.D.	0.2	N.D.	N.D.	0.2	0.2
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		13	17	39	6.6	14	1.3	2.1	5.1
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	0.22	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
157	銅及びその化合物	0.5		6.2	4.2	5.9	8.3	1.2	2.1	3.5	5.2
169	1,2,3-トリクロロベンゼン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		1.0	0.82	1.6	N.D.	0.84	0.26	0.98	0.79
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	クロロホルム	0.2		N.D.	0.4	N.D.	N.D.	0.2	N.D.	N.D.	0.4
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	アンチモン	0.03		0.38	0.74	0.31	0.74	0.24	0.04	0.11	0.12
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	1,4-ジオキサン	1.6		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		13	78	170	34	81	12	140	130
監	ウラニウム	0.01		0.02	0.08	0.94	0.09	0.81	0.01	0.07	0.12
監	フェノール	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。

平成17年度 要調査項目等 測定結果(1)

番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	河川	河川	河川	河川	河川	河川	河川	河川
			水域番号								
			自治体名	徳島市	香川県	愛媛県	福岡市	長崎県	熊本県	大分県	宮崎市
			水域名	新町川	土器川	加茂川	那珂川	東大川	浦川	八坂川	大淀川
			地点名	新町橋	丸亀橋	加茂川 水域 St-7	那の津 大橋	佐代姫橋 上堰	一部橋	大左右橋	相生橋
			採水日	10/14	10/18	10/6	11/16	11/30	10/12	11/9	10/31
2	アクリルアミド	0.02		0.08	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジビン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		0.02	N.D.	N.D.	0.03	N.D.	N.D.	N.D.	N.D.
21	アリルアルコール	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		0.03	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	-		0.4	N.D.	0.7	0.6	N.D.	N.D.	0.6	0.6
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		N.D.	N.D.	0.4	0.6	N.D.	N.D.	0.3	0.3
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		0.4	N.D.	0.3	N.D.	N.D.	N.D.	0.3	0.3
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		0.8	2.8	N.D.	17	12	5.3	1.0	0.5
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	0.04	N.D.	N.D.
157	銅及びその化合物	0.5		2.4	4.9	5.7	3.0	10	2.4	3.3	6.0
169	1,2,3-トリクロロベンゼン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	0.03	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	0.01	N.D.	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		0.57	0.51	N.D.	1.1	2.1	0.28	0.28	0.10
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	1.3	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	クロロホルム	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	0.36	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	アンチモン	0.03		0.20	0.73	190	0.49	0.15	0.86	0.55	0.08
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	1,4-ジオキサン	1.6		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		29	19	110	30	22	54	19	70
監	ウラニウム	0.01		1.7	0.04	0.09	1.6	0.03	0.19	0.04	0.02
監	フェノール	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。

平成17年度 要調査項目等 測定結果(1)

番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	河川	湖沼	湖沼	湖沼	湖沼	湖沼	湖沼	湖沼
			水域番号								
			自治体名	沖縄県	郡山市	千葉県	千葉県	長野県	滋賀県	滋賀県	鹿児島県
			水域名	国場川	猪苗代湖	印旛沼	手賀沼	諏訪湖	琵琶湖 北湖	琵琶湖 南湖	池田湖
			地点名	一日橋	浜路浜	上水道 取水口下	手賀沼 中央	湖心	17B	6B	基準点2
			採水日	10/12	10/12	11/1	11/14	10/11	11/21	11/21	10/11
2	アクリルアミド	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジピン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		0.02	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
21	アリルアルコール	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	-		N.D.	N.D.	0.3	1.2	N.D.	0.8	N.D.	0.6
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		N.D.	N.D.	N.D.	1.2	N.D.	0.5	N.D.	0.3
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		N.D.	N.D.	0.3	N.D.	N.D.	0.3	N.D.	0.3
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		13	N.D.	2.8	7.1	N.D.	N.D.	0.2	N.D.
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		0.03	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
157	銅及びその化合物	0.5		2.1	1.3	2.5	3.6	2.9	1.4	1.7	3.1
169	1,2,3-トリクロロベンゼン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		3.9	N.D.	0.24	0.48	0.11	N.D.	N.D.	N.D.
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	クロロホルム	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	アンチモン	0.03		0.43	N.D.	0.17	0.19	0.04	0.16	0.28	0.11
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	1,4-ジオキサン	1.6		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		88	20	81	60	76	4	32	N.D.
監	ウラニウム	0.01		0.36	N.D.	0.11	0.16	0.02	0.02	0.04	0.02
監	フェノール	0.3		N.D.	N.D.	N.D.	0.4	N.D.	N.D.	N.D.	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。

平成17年度 要調査項目等 測定結果(1)

番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	海域	海域	海域	海域	海域	海域	海域	
			水域番号								
			自治体名	宮城県	東京都	東京都	茅ヶ崎市	富士市	愛知県	神戸市	姫路市
			水域名	仙台港 (乙)	東京湾	東京湾	相模湾(2)	田子の浦 水域	伊勢湾	大阪湾(1)	播磨海域 (11)
			地点名	御殿崎—1	ST35	ST8	茅ヶ崎沖	A水域 田子の浦 地先1	名古屋港 (乙)	神戸港 中央	的形沖
			採水日	11/24	10/3	10/3	11/9	11/4	11/1	10/12	10/20
2	アクリルアミド	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジビン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		N.D.	N.D.	0.06	N.D.	N.D.	N.D.	0.02	N.D.
21	アリルアルコール	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	—		1.6	0.3	0.3	0.2	0.5	0.7	0.4	N.D.
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		1.1	0.3	0.3	N.D.	0.2	0.7	0.4	N.D.
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		0.5	N.D.	N.D.	0.2	0.3	N.D.	N.D.	N.D.
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		0.7	0.9	2.8	N.D.	N.D.	0.6	1.1	N.D.
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
157	銅及びその化合物	0.5		0.9	0.6	1.3	0.5	1.0	0.6	1.1	0.9
169	1,2,3-トリクロロベンゼン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		0.14	0.16	0.63	N.D.	N.D.	0.40	0.23	N.D.
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	クロロホルム	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	アンチモン	0.03		0.15	0.19	0.35	0.40	0.23	0.18	0.27	0.30
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	1,4-ジオキサン	1.6		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		8	N.D.	110	N.D.	N.D.	11	4	4
監	ウラニウム	0.01		3.0	2.4	1.2	2.8	2.9	2.6	2.8	2.5
監	フェノール	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。

平成17年度 要調査項目等 測定結果(1)

番号	項目名	目標 検出 下限 ($\mu\text{g/L}$)	水域区分	海域	海域	海域	地下水	地下水	地下水	地下水	
			水域番号								
			自治体名	吳市	下関市	北九州市	佐賀県	東京都	山梨県	高槻市	大阪市
			水域名	呉地先 海域	響灘及び 周防灘	洞海湾	有明海		M-11	K-1	
			地点名	警固屋沖	SD-3	D6	A-1 (沖合)	観測井戸 (東大和 市)	昭和町 上河東	高槻市 桃園町	北区 (H16調査 地点)
			採水日	11/2	10/3	11/15	11/2	10/14	11/29	10/13	10/25
2	アクリルアミド	0.02		N.D.	N.D.	0.06	N.D.	N.D.	N.D.	N.D.	N.D.
5	アクロレイン	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	アジビン酸ジ-2-エチルヘキシル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	アニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.25	N.D.
21	アリルアルコール	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-t-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	4-n-オクチルフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	直鎖アルキルベンゼンスルホン酸ナトリウム	-		1.3	0.7	N.D.	0.5	N.D.	0.7	0.6	0.8
24	デシルベンゼンスルホン酸ナトリウム(C10)	0.2		N.D.	0.2	N.D.	N.D.	N.D.	0.2	0.6	N.D.
24	ウンデシルベンゼンスルホン酸ナトリウム(C11)	0.2		1.3	0.5	N.D.	0.5	N.D.	0.5	N.D.	0.5
24	ドデシルベンゼンスルホン酸ナトリウム(C12)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.3
24	トリデシルベンゼンスルホン酸ナトリウム(C13)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	テトラデシルベンゼンスルホン酸ナトリウム(C14)	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
40	エチルベンゼン	0.03		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチレンジアミン四酢酸(EDTA)	0.2		N.D.	N.D.	0.5	N.D.	8.2	1.8	1.3	9.7
72	o-クロロアニリン	0.02		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
100	2,4-ジクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
157	銅及びその化合物	0.5		5.4	0.9	3.1	1.5	29	6.0	7.3	11
169	1,2,3-トリクロロベンゼン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
183	ナフタレン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
187	ニトロ三酢酸(NTA)	0.07		N.D.	N.D.	0.26	N.D.	N.D.	N.D.	N.D.	N.D.
205	ビフェニル	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
206	ビリジン	0.05		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ブチルベンジル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
220	フタル酸ジシクロヘキシル	0.2		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
255	ペンタクロロフェノール	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
288	モノクロロベンゼン	0.03		N.D.	N.D.	0.03	N.D.	N.D.	N.D.	0.04	N.D.
監	クロロホルム	0.2		N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	0.3
監	p-ジクロロベンゼン	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	フタル酸ジエチルヘキシル	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	アンチモン	0.03		0.22	0.19	0.51	0.24	0.04	0.07	0.06	0.26
監	塩化ビニルモノマー	0.06		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	130	N.D.
監	エピクロロヒドリン	0.01		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	1,4-ジオキサン	1.6		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
監	マンガン及びその化合物	3		4	N.D.	10	9	N.D.	N.D.	2600	120
監	ウラニウム	0.01		2.7	2.5	2.4	2.6	0.21	0.07	N.D.	0.04
監	フェノール	0.3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.3	N.D.
監	ホルムアルデヒド	1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	3	N.D.

注) 目標検出下限値未満は、N.D. 表示とした。

注) 直鎖アルキルベンゼンスルホン酸はC10～C14の中で検出下限値を超えた物質の総量とした。