

平成15年度 要調査項目 測定結果(底質)

番号	項目名	目標 検出 下限 ( $\mu\text{g}/\text{kg}\cdot\text{dry}$ )	水域区分	河川	河川	河川	河川	河川	河川	河川	河川	河川	河川	湖沼	湖沼	湖沼	湖沼	
			自治体名	青森県	埼玉県	千葉県	富山県	石川県	徳島市	佐賀県	長崎県	熊本県	沖縄県	宮城県	千葉県	千葉県	千葉県	長野県
			水域名	堤川	市野川	印旛放水路	黒瀬川	犀川	新町川	有田川	西大川	浦川	長堂川	伊豆沼	伊豆沼	印旛沼	手賀沼	諏訪湖
			地点名	甲田橋	徒歩橋	汐留橋	石田橋上流	二ツ寺橋	新町橋	又川井堰	高速道下流	一部橋	翔南製糖前	伊豆沼中央	上水道 取水口下	手賀沼中央		
採取日	7/28	8/5	7/25	7/31	8/8	9/18	7/31	8/27	8/5	8/11	8/20	8/15	8/22	8/5	8/4	8/5		
32	イソフェノス	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
36	イロシオン	15		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
64	キャプタ	10		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
182	トルクロホスメチル	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
186	ナプロバミド	5		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
215	ブタロール	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
228	フルトラニル	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	28	N.D.	N.D.	N.D.	11	4.4	4.4	N.D.	
233	プロペナゾール	15	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	21	N.D.	N.D.	N.D.	
199	テルル及びその化合物	0.1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
156	バリウム及びその化合物	0.001		47	67	71	53	71	170	180	56	32	120	230	120	130	180	
163	トリクロサン	0.9		6.3	9.4	4.4	N.D.	1.2	28	1.9	17	2.6	1.7	1.9	26	22	7.0	
	3-クロロトリクロサン	0.4		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
	5-クロロトリクロサン	0.4		N.D.	N.D.	N.D.	N.D.	N.D.	1.7	N.D.	0.9	N.D.	N.D.	N.D.	0.8	N.D.	N.D.	
	3,5-ジクロロトリクロサン	0.4		N.D.	N.D.	N.D.	N.D.	N.D.	1.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	

テルル及びバリウムはmg/kg·dry

注) 目標検出下限値未滿は、N.D.とした。

番号	項目名	目標 検出 下限 ( $\mu\text{g}/\text{kg}\cdot\text{dry}$ )	水域区分	海域	海域	海域	海域	海域	海域	海域	海域	海域	海域	海域	海域	
			自治体名	愛知県	三重県	愛媛県	北九州市	大阪湾	大阪湾	大阪湾	東京湾	東京湾	東京湾			
			水域名	伊勢湾	伊勢湾	燧灘	洞海湾	S-1	S-3	西宮沖1	1	ST08	ST32			
			地点名	名古屋港 (乙)	四日市・ 鈴鹿地先	新居浜海域	湾口部	-	-	-	-	-	-			
採取日	8/1	8/12	8/5	10/15	7/22	9/22	7/22	9/22	7/22	9/22	7/30	9/9	7/30	9/9	7/30	9/9
32	イソフェノス	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
36	イロシオン	15		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
64	キャプタ	10		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
182	トルクロホスメチル	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
186	ナプロバミド	5		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
215	ブタロール	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
228	フルトラニル	3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
233	プロペナゾール	15		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
199	テルル及びその化合物	0.1		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.7	0.3	N.D.	N.D.	N.D.	N.D.	
156	バリウム及びその化合物	0.001		N.D.	120	120	85	140	120	140	120	140	110			
163	トリクロサン	0.9		N.D.	2.7	N.D.	N.D.	1.8	3.8	4.8	12	18	8.0			
	3-クロロトリクロサン	0.4		N.D.	N.D.	N.D.	N.D.	N.D.	1.1	N.D.	1.1	0.6	0.7			
	5-クロロトリクロサン	0.4		N.D.	N.D.	N.D.	0.4	N.D.	0.6	0.9	0.7	0.6	0.7			
	3,5-ジクロロトリクロサン	0.4		N.D.	1.2	N.D.	0.4	N.D.	N.D.	0.9	0.5	N.D.	N.D.			

テルル及びバリウムはmg/kg·dry

注) 目標検出下限値未滿は、N.D.とした。