

形質変更時要届出区域台帳

名古屋市

整理番号	整 2021-1	指定年月日・指定番号	令和3年4月26日 指 - 182	所在地	中村区岩塚町字一軒立切20番1、字杖脇1番1及び61番2、字五反田1番1、字高道1番1、字茶ノ木島1番5、字流レ1番並びに字西枝1番10及び1番13	
調製・訂正年月日	令和3年4月26日(令和4年6月10日一部追加)					
形質変更時要届出区域の概況	旧工場他	面積	当初指定時：74,984.4㎡ 一部追加後：152,135.69㎡			
法第14条第3項の規定に基づき指定された形質変更時要届出区域にあっては、その旨	法第14条第3項の規定に基づき指定された形質変更時要届出区域である。					
最大形質変更深さより1メートルを超える深さの位置について試料採取等の対象としなかった土壤汚染状況調査の結果により指定された形質変更時要届出区域にあっては、その旨、当該試料採取等の対象としなかった深さの位置及び特定有害物質の種類						
土壤汚染のおそれの把握等、試料採取等を行う区画の選定等又は試料採取等を省略した土壤汚染状況調査の結果により指定された形質変更時要届出区域にあっては、その旨及び当該省略の理由	一部、第一種特定有害物質における土壤ガスが検出された場合のボーリング調査及び第二種特定有害物質における30m格子内の汚染範囲確定のための試料採取の省略により指定された区画である。					
汚染の除去等の措置が講じられた形質変更時要届出区域にあっては、その旨及び当該汚染の除去等の措置						
第58条第5項第10号から第13号までに該当する区域にあっては、その旨						
形質変更時要届出区域内の土壤の汚染状態	報告受理年月日	指定に係る特定有害物質の種類		適合しない基準項目	指定調査機関の名称	
	R2.12.28	クロロエチレン、1,1-ジクロロエチレン、1,2-ジクロロエチレン、テトラクロロエチレン、1,1,1-トリクロロエタン、トリクロロエチレン		含有量基準・溶出量基準・第二溶出量基準	マックスエンジニアリング株式会社	
	R2.12.28	六価クロム化合物、シアン化合物、鉛及びその化合物、ふっ素及びその化合物		含有量基準・溶出量基準・第二溶出量基準	マックスエンジニアリング株式会社	
	R3.10.12	砒素及びその化合物		含有量基準・溶出量基準・第二溶出量基準	マックスエンジニアリング株式会社	
	R3.10.12	砒素及びその化合物（施工の円滑化のため）		含有量基準・溶出量基準・第二溶出量基準	マックスエンジニアリング株式会社	
	R3.10.12	クロロエチレン、1,1-ジクロロエチレン、1,2-ジクロロエチレン、テトラクロロエチレン、1,1,1-トリクロロエタン、トリクロロエチレン（施工の円滑化のため）		含有量基準・溶出量基準・第二溶出量基準	マックスエンジニアリング株式会社	
	R3.10.12	六価クロム化合物、シアン化合物、鉛及びその化合物、ふっ素及びその化合物（施工の円滑化のため）		含有量基準・溶出量基準・第二溶出量基準	マックスエンジニアリング株式会社	
土地の形質の変更の実施状況	届出(着手)時期	完了時期	土地の形質の変更の種類	実施者	土壤搬出	汚染土壤の処理方法
					有・無	
					有・無	
					有・無	
					有・無	

備考 1 この用紙の大きさは、日本産業規格A4とすること。

2 「形質変更時要届出区域内の土壤の汚染状態」については、土壤その他の試料の採取を行った日、当該試料の測定の結果等を記載した書類を添付すること。

## 形質変更時要届出区域内的の土壤の汚染状態

### 1 形質変更時要届出区域の所在地

名古屋市中村区岩塚町字一軒立切20番1、字杖脇1番1及び61番2、字五反田1番1、字高道1番1、字茶ノ木島1番5、字流レ1番並びに字西枝1番10及び1番13（詳細は4のとおり）

### 2 試料の採取を行った日

- (1) 平成19年6月25日～26日、9月7日、10月11日～15日
- (2) 平成30年7月15日～令和元年10月4日
- (3) 令和2年10月2日～14日

### 3 調査結果

- (1) 平成19年調査  
表3のとおり
- (2) 平成30年調査  
表1のとおり
- (3) 令和2年調査  
表2のとおり

### 4 形質変更時要届出区域及び試料採取位置図

図のとおり

表1

単位：volppm

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
B7-6	N.D.	N.D.			N.D.	N.D.			N.D.	N.D.	N.D.		
B7-9	N.D.												
B8-3	N.D.	N.D.											
B8-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
B8-9	N.D.	N.D.											
B9-3	N.D.												
B9-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.				
B9-9	N.D.												
B10-3	0.3	N.D.											
B10-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
B10-9	N.D.	N.D.											
B11-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
B12-3		N.D.											
B12-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
B12-9		5.3											
B13-3	N.D.	N.D.							N.D.				N.D.
B13-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		N.D.
B13-9	N.D.	N.D.							N.D.				N.D.
B14-6	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.
B15-3		N.D.											
B15-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
B15-9		N.D.											
B16-3		N.D.											
B16-5	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.
B16-6		N.D.											
B16-9		N.D.											
B17-2	N.D.	N.D.								N.D.			
B17-3	0.1	0.3								N.D.			
B17-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
B17-6	N.D.	N.D.								N.D.			
B17-8	N.D.	N.D.								N.D.			
B17-9	N.D.	0.2								N.D.			
B18-2	0.1	0.1											
B18-3	N.D.	N.D.											
B18-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
B18-6	N.D.	N.D.											
C7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
C8-1	N.D.												
C8-2	N.D.												
C8-3	N.D.												
C8-4	N.D.												
C8-5	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.
C8-6	N.D.												
C8-7	N.D.												
C8-8	N.D.												
C8-9	N.D.												
C9-1	0.5	N.D.											
C9-2	0.5	N.D.											
C9-3	0.1	N.D.											
C9-4	N.D.	N.D.											
C9-5	0.7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
C9-6	N.D.	N.D.											
C9-7	N.D.	N.D.											
C9-8	0.1	N.D.											
C9-9	N.D.	N.D.											
C10-1	N.D.												
C10-2	N.D.												
C10-3	N.D.												
C10-4	N.D.												
C10-5	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.
C10-6	N.D.												
C10-7	N.D.												
C10-8	N.D.												
C10-9	N.D.												
C11-1	N.D.	N.D.											
C11-2	N.D.	N.D.											
C11-3	N.D.	N.D.											
C11-4	N.D.	N.D.											
C11-5	N.D.	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
C11-6	N.D.	N.D.											
C11-7	N.D.	N.D.											
C11-8	N.D.	N.D.											
C11-9	N.D.	N.D.											
C12-1	N.D.	0.3						N.D.					
C12-2	N.D.	N.D.						N.D.					
C12-3	N.D.	N.D.						N.D.					
C12-4	N.D.	6.2						N.D.					
C12-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
C12-6	N.D.	0.3						N.D.					
C12-7	N.D.	0.9	N.D.	N.D.	N.D.	N.D.	N.D.	0.2	N.D.	N.D.	N.D.		
C12-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
C12-9	N.D.	0.3	0.2	N.D.	0.2	N.D.	0.3	N.D.	N.D.	N.D.	N.D.		
C13-1	0.8	0.8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
C13-2	0.5	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
C13-3	3.1	1.0	N.D.	N.D.	N.D.	N.D.	0.7	N.D.	N.D.	N.D.	N.D.		
C13-4	1.3	0.7	N.D.	N.D.	N.D.		0.9						
C13-5	2.9	1.3	0.4	N.D.	0.4	N.D.	1.0	N.D.	N.D.	N.D.	N.D.		
C13-6	5.8	1.5	1.1	N.D.	1.1		1.8						
C13-7	0.7	0.3	0.2	N.D.	0.2		0.3						
C13-8	1.3	0.1	N.D.	N.D.	N.D.		0.3						
C13-9	1.0	0.4	N.D.	N.D.	N.D.		N.D.						
C14-5	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.
C15-1		N.D.											
C15-2		N.D.											
C15-3		0.1											
C15-4		N.D.											
C15-5	N.D.	1.8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
C15-6		0.6											
C15-7		N.D.											
C15-8		N.D.											
C15-9		2.0											
C16-1		N.D.											
C16-2		N.D.											
C16-3		2.9											
C16-4		N.D.											
C16-5	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
C16-6		5.4											
C16-7		N.D.											
C16-8		N.D.											
C16-9		7.4											
C17-1	N.D.	N.D.											
C17-2	0.1	1.2											
C17-3	N.D.	1.4											
C17-4	N.D.	N.D.											
C17-5	N.D.	0.6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
C17-6	N.D.	1.4											
C17-7	0.1	4.9											
C17-8	N.D.	N.D.											
C17-9	N.D.	4.2											
C18-1	N.D.	0.2	N.D.	N.D.	N.D.								
C18-2	N.D.	0.3	N.D.	N.D.	N.D.								
C18-3	N.D.	1.7	1.3	N.D.	1.3								
C18-4	N.D.	N.D.	N.D.	N.D.	N.D.								
C18-5	N.D.	7.2	0.3	N.D.	0.3	N.D.		N.D.	N.D.	N.D.			
C18-6	0.6	16	1.1	0.1	1.2								
C18-8	N.D.	0.2	N.D.	N.D.	N.D.								
C18-9	N.D.	2.0	0.2	N.D.	0.2								
C19-3	N.D.	14											
C19-5	N.D.	0.5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
C19-6	N.D.	0.4											
D7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D8-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
D8-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
D8-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
D8-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
D8-5	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
D8-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
D8-7	N.D.	0.1											
D8-8	N.D.	N.D.											
D8-9	N.D.	N.D.											
D9-1	N.D.	0.5											
D9-2	N.D.	N.D.											
D9-3	N.D.	N.D.											
D9-4	N.D.	0.1											
D9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D9-6	N.D.	N.D.											
D9-7	0.18												
D9-8	0.16												
D9-9	0.12												
D10-1	0.12												
D10-2	0.13												
D10-3	0.10												
D10-4	N.D.												
D10-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D10-6	N.D.												
D10-7	N.D.												
D10-8	N.D.												
D10-9	N.D.												
D11-1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.		N.D.				
D11-2	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.		N.D.				
D11-3	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.		N.D.				
D11-4	N.D.	0.1	N.D.	N.D.	N.D.		N.D.		N.D.				
D11-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D11-6	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D11-7	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D11-8	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D11-9	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D12-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D13-1	N.D.												
D13-2		0.2											
D13-3		N.D.											
D13-4		1.6											
D13-5	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D13-6		N.D.											
D13-7		0.1											
D13-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.				
D13-9	0.3	4.1	2.0	0.6	2.6	N.D.		N.D.	N.D.				
D14-1	N.D.	0.1	N.D.	N.D.	N.D.				N.D.				
D14-2	N.D.	0.5	N.D.	N.D.	N.D.				N.D.				
D14-3	0.2	20	1.1	0.1	1.2				N.D.				
D14-4	N.D.	0.8	N.D.	N.D.	N.D.				N.D.				
D14-5	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D14-6	N.D.	3.7	1.5	0.4	1.9				N.D.	N.D.			
D14-7	N.D.	0.2	N.D.	N.D.	N.D.				N.D.				
D14-8	N.D.	0.1	0.1	N.D.	0.1				N.D.				
D14-9	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D15-1	N.D.	0.8	0.1	N.D.	0.1	N.D.		N.D.	N.D.	N.D.			
D15-2	0.3	0.5	N.D.	N.D.	N.D.	N.D.		2.1	N.D.	N.D.			
D15-3	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		0.2	N.D.	N.D.			
D15-4	N.D.	0.5	N.D.	N.D.	N.D.	N.D.		1.0	N.D.	N.D.			
D15-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		0.2	N.D.	N.D.			
D15-6	0.3	0.5	N.D.	N.D.	N.D.	N.D.		1.4	N.D.	N.D.			
D15-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D15-8	0.1	1.3	N.D.	N.D.	N.D.	N.D.		0.5	N.D.	N.D.			
D15-9	0.1	0.6	N.D.	N.D.	N.D.	N.D.		0.6	N.D.	N.D.			
D16-1	0.1	1.3	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D16-2	0.9	2.4	N.D.	N.D.	N.D.	N.D.		0.5	N.D.				
D16-3	N.D.	0.6	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.				
D16-4	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.				
D16-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D16-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D16-7G	0.72	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D16-8	0.72	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D16-9	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D17-1	N.D.	0.2	N.D.	N.D.	N.D.				N.D.				
D17-2	N.D.	0.1	N.D.	N.D.	N.D.				N.D.				
D17-3	N.D.	0.2	N.D.	N.D.	N.D.				N.D.				
D17-4	N.D.	0.3	N.D.	N.D.	N.D.				N.D.				
D17-5	0.1	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D17-6	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D17-7	N.D.	0.1	N.D.	N.D.	N.D.				N.D.				
D17-8	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D17-9	N.D.	0.1	N.D.	N.D.	N.D.				N.D.				
D18-1	N.D.	0.1	N.D.	N.D.	N.D.				N.D.				
D18-2	N.D.	0.4	N.D.	N.D.	N.D.				N.D.				
D18-3	N.D.	0.3	N.D.	N.D.	N.D.				N.D.				
D18-4	N.D.	0.3	N.D.	N.D.	N.D.				N.D.				
D18-5	N.D.	0.5	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
D18-6	N.D.	3.8	N.D.	N.D.	N.D.				N.D.				
D18-7	0.1	2.5	N.D.	N.D.	N.D.				N.D.				
D18-8	N.D.	1.6	N.D.	N.D.	N.D.				N.D.				
D18-9	0.1	3.0	N.D.	N.D.	N.D.				N.D.				
D19-1	N.D.	0.2	N.D.	N.D.	N.D.				N.D.				
D19-2	0.1	2.1	N.D.	N.D.	N.D.				N.D.				
D19-3	0.1	2.2	N.D.	N.D.	N.D.				N.D.				
D19-4	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.				
D19-5	N.D.	5.7	0.7	N.D.	0.7	N.D.		N.D.	N.D.	N.D.			
D19-6	N.D.	0.2	N.D.	N.D.	N.D.				N.D.				
E7-4		0.1											
E7-5	N.D.	0.6	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
E7-6		0.5											
E7-7		0.1											
E7-8		0.2											
E7-9		0.3											
E8-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E8-2	N.D.	0.5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E8-3		2.8	N.D.	N.D.	N.D.								
E8-4	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E8-5	N.D.	0.5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
E8-6		N.D.											
E8-7		N.D.						N.D.					
E8-8		0.1						N.D.					
E8-9		N.D.											
E9-1	N.D.							N.D.					
E9-2	N.D.							N.D.					
E9-3	N.D.												
E9-4	N.D.							N.D.					
E9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E9-6	0.2												
E9-7	0.11												
E9-8	N.D.												
E9-9	N.D.												
E10-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E11-1	N.D.	N.D.											
E11-2	N.D.	N.D.											
E11-3	N.D.	N.D.											
E11-4	N.D.	N.D.											
E11-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E11-6	2.9	0.2											
E11-7	N.D.	N.D.											
E11-8	N.D.	N.D.											
E11-9	N.D.	N.D.											
E12-1		N.D.											
E12-2		N.D.											
E12-3		N.D.											
E12-4		0.1											
E12-5	N.D.	0.3	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E12-6		N.D.											
E12-7		0.6											
E12-8		N.D.											
E12-9		N.D.											
E13-1	N.D.												
E13-2	N.D.												
E13-3	N.D.												
E13-4	N.D.												
E13-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E13-6	N.D.												
E13-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E13-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E13-9	0.1		N.D.	N.D.	N.D.								
E14-1	0.2	1.7	0.3	N.D.	0.3	N.D.	N.D.	N.D.					
E14-2	0.8	3.1	0.1	N.D.	0.1	N.D.	N.D.	N.D.					
E14-3	2.3	1.4	0.1	N.D.	0.1	N.D.	N.D.	N.D.					
E14-4	0.4	1.3	1.8	0.1	1.9	N.D.	N.D.	N.D.					
E14-5	1.0	3.4	0.3	N.D.	0.3	N.D.	N.D.	N.D.	N.D.	N.D.			
E14-6	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E14-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E14-8	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
E14-9	0.6	3.2	2.4	0.1	2.5	N.D.	0.6	N.D.					
E15-1	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	0.4	N.D.	N.D.				
E15-2	0.3	1.5	N.D.	N.D.	N.D.	N.D.	1.0	N.D.	N.D.				
E15-3	0.5	2.2	1.5	N.D.	1.5	N.D.	N.D.	N.D.	N.D.				
E15-4	0.3	0.8	N.D.	N.D.	N.D.	N.D.	1.3	N.D.	N.D.				
E15-5	0.5	1.3	N.D.	N.D.	N.D.	N.D.	0.7	N.D.	N.D.	N.D.			
E15-6	2.7	0.9	0.2	N.D.	0.2	N.D.	0.6	N.D.	N.D.				
E15-7	0.6	3.9	0.2	N.D.	0.2	N.D.	4.4	N.D.	N.D.				
E15-8	0.5	0.7	N.D.	N.D.	N.D.	N.D.	4.7	N.D.	N.D.				
E15-9	4.2	1.5	0.3	N.D.	0.3	0.2	4.5	N.D.	N.D.				
E16-1	0.3	2.3	0.1	N.D.	0.1	N.D.	0.3	N.D.	N.D.				
E16-2	2.6	6.2	0.1	N.D.	0.1	N.D.	2.9	N.D.	N.D.				
E16-3	0.9	0.6	N.D.	N.D.	N.D.	1.2	2.8	N.D.	N.D.				
E16-4	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
E16-5	0.1	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.09	N.D.	N.D.		
E16-6	0.6	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
E16-7	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
E16-8	N.D.	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
E16-9	4.8	0.6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
E17-1	0.1	0.1	N.D.	N.D.	N.D.			N.D.	N.D.				
E17-2	0.1	0.1	N.D.	N.D.	N.D.			N.D.	N.D.				
E17-3	1.9	0.2	N.D.	N.D.	N.D.			N.D.	N.D.				
E17-4	0.1	N.D.	N.D.	N.D.	N.D.			N.D.	N.D.				
E17-5	0.4	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E17-6	0.3	0.6	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.				
E17-7	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.	N.D.				
E17-8	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.	N.D.				
E17-9	N.D.	0.2	N.D.	N.D.	N.D.			N.D.	N.D.				
E18-1	N.D.	N.D.	N.D.	N.D.	N.D.								
E18-2	N.D.	N.D.	N.D.	N.D.	N.D.								
E18-3	N.D.	0.4	N.D.	N.D.	N.D.								
E18-4	0.1	1.8	N.D.	N.D.	N.D.								
E18-5	0.1	0.8	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E18-6	0.1	0.5	N.D.	N.D.	N.D.								
E18-7	0.1	2.3	N.D.	N.D.	N.D.								
E18-8G	0.2	1.9	N.D.	N.D.	N.D.								
E18-9	0.1	3.8	N.D.	N.D.	N.D.								
E19-1	0.1	0.9											
E19-2G	N.D.	2.3											
E19-3	N.D.	0.3											
E19-4	N.D.	0.1											
E19-5	N.D.	0.6	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
E19-6	N.D.	0.1											
F7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
F8-5	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.
F9-1	N.D.												
F9-2	N.D.												
F9-3	N.D.												
F9-4	N.D.												
F9-5	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
F9-6	N.D.												
F9-7	N.D.												
F9-8	N.D.												
F9-9	N.D.												
F10-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
F11-1	N.D.	N.D.											
F11-2	N.D.	N.D.											

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検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
F11-3	N.D.	N.D.											
F11-4	N.D.	N.D.											
F11-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
F11-6	N.D.	N.D.											
F11-7	N.D.	N.D.											
F11-8	N.D.	N.D.											
F11-9	N.D.	N.D.											
F12-5	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.
F13-1	N.D.												
F13-2	N.D.												
F13-3	N.D.												
F13-4	N.D.												
F13-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
F13-6	N.D.												
F13-7	0.7	N.D.					N.D.	N.D.					
F13-8	0.3	N.D.					N.D.	N.D.					
F13-9	0.3	N.D.					N.D.	N.D.					
F14-1	0.6	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F14-2	18	1.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F14-3	1.3	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F14-4	8.7	2.0	0.2	N.D.	0.2	N.D.	N.D.	N.D.					
F14-5	16	1.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
F14-6	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F14-7	0.6	0.5	0.1	N.D.	0.1	N.D.	0.1	N.D.					
F14-8	1.3	0.7	0.1	N.D.	0.1	N.D.	N.D.	N.D.					
F14-9	10	2.0	0.6	N.D.	0.6	N.D.	0.6	N.D.					
F15-1	0.14	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F15-2	160	2.0	0.4	N.D.	0.4	0.2	5.1	N.D.					
F15-3	1.0	0.11	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F15-4	23	2.5	2.2	0.1	2.3	N.D.	0.4	N.D.					
F15-5	23	1.8	1.3	0.1	13.1	0.1	2.1	N.D.	N.D.	N.D.	N.D.		
F15-6	76	3.7	6.5	0.1	6.6	N.D.	3.0	N.D.					
F15-7	15	2.6	0.8	N.D.	0.8	N.D.	4.9	N.D.					
F15-8	49	1.8	0.1	N.D.	0.1	N.D.	0.5	N.D.					
F15-9	14	1.0	0.1	N.D.	0.1	N.D.	0.1	N.D.					
F16-1	5.9	1.4	0.6	N.D.	0.6	0.7	4.2	N.D.					
F16-2	4.8	0.7	N.D.	N.D.	N.D.	N.D.	2.3	N.D.					
F16-3	4.3	0.6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F16-4	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F16-5G	5.1	0.6	0.1	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
F16-6G	20	11	7.5	N.D.	7.5	N.D.	N.D.	N.D.					
F16-7	2.4	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F16-8	26	1.8	0.5	N.D.	0.5	N.D.	N.D.	N.D.					
F16-9	47	15	6.0	N.D.	6.0	N.D.	N.D.	N.D.					
F17-1	0.3	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F17-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F17-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F17-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F17-5	10.1	0.5	0.1	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
F17-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F17-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F17-8	2.2	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F17-9	10.2	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F18-1	N.D.												
F18-2	0.7												
F18-3	N.D.												
F18-4	0.4												
F18-5	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
F18-6	N.D.												
F18-7	N.D.												
F18-8	0.2												
F18-9	0.9												
F19-1	N.D.	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F19-2	N.D.	0.8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F19-3	N.D.	0.6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F19-4G	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
F19-5G	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
F19-6	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
G7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
G8-5	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.
G9-5	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.
G10-5	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.
G11-1	N.D.	N.D.											
G11-2	N.D.	N.D.											
G11-3	N.D.	N.D.											
G11-4	N.D.	N.D.											
G11-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
G11-6	N.D.	N.D.											
G11-7	N.D.	N.D.											
G11-8	N.D.	N.D.											
G11-9	N.D.	N.D.											
G12-5	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.
G13-1	N.D.												
G13-2	N.D.												
G13-3	N.D.												
G13-4	N.D.												
G13-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
G13-6	N.D.												
G13-7	0.1												
G13-8	0.2												
G13-9	N.D.												
G14-1	0.3	0.2	N.D.	N.D.	N.D.								
G14-2	N.D.	N.D.	N.D.	N.D.	N.D.								
G14-3	N.D.	N.D.	N.D.	N.D.	N.D.								
G14-4	1.4	0.4	N.D.	N.D.	N.D.								
G14-5	0.6	0.1	N.D.	N.D.	N.D.	N.D.							
G14-6	N.D.	0.1	N.D.	N.D.	N.D.	N.D.							
G14-7	10	2.6	1.1	0.1	1.2		0.2	N.D.					
G14-8	2.7	0.5	N.D.	N.D.	N.D.								
G14-9	0.4	0.1	N.D.	N.D.	N.D.								
G15-1	120	3.4	5.7	0.1	5.8	0.29	7.9	N.D.					
G15-2	4.8	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
G15-3	1.5	0.5	N.D.	N.D.	N.D.								
G15-4	12	3.2	16	0.2	16.2	0.20	3.0	N.D.					
G15-5	9.1	0.7	0.3	N.D.	0.3	N.D.	0.5	N.D.	N.D.	N.D.	N.D.		
G15-6	0.8	0.2	N.D.	N.D.	N.D.								
G15-7	6.9	0.7	0.5	N.D.	0.5	N.D.	0.1	N.D.					
G15-8	N.D.	N.D.	N.D.	N.D.	N.D.								
G15-9	3.2	0.5	0.1	N.D.	0.1	N.D.							
G16-1G	0.1	N.D.	N.D.	N.D.	N.D.								
G16-2G	0.6	0.3	N.D.	N.D.	N.D.								
G16-3	N.D.	N.D.	N.D.	N.D.	N.D.								
G16-4G	3.3	0.2	N.D.	N.D.	N.D.								
G16-5	0.2	N.D.	N.D.	N.D.	N.D.	N.D.							
G16-6	0.1	N.D.	N.D.	N.D.	N.D.	N.D.							

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
G16-7	49	1.6	N.D.	N.D.	N.D.		0.1	N.D.					
G16-8	17	0.9	N.D.	N.D.	N.D.		N.D.	N.D.					
G16-9	2.0	0.1	N.D.	N.D.	N.D.		N.D.	N.D.					
G17-1	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
G17-2G	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
G17-3	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
G17-4	0.3	N.D.	N.D.	N.D.	N.D.			N.D.					
G17-5	3.7	0.8	0.2	N.D.	0.2	N.D.		N.D.	N.D.	N.D.			
G17-6	0.3	N.D.	N.D.	N.D.	N.D.			N.D.					
G17-7	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
G17-8	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
G17-9	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
G18-1	0.4	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
G18-2	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
G18-3	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
G18-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
G18-5	0.4	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
G18-6	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
G18-7	0.1	0.1	0.1	N.D.	0.1			N.D.					
G18-8	0.5	0.5	0.1	N.D.	0.1			N.D.					
G18-9	0.1	N.D.	N.D.	N.D.	N.D.			N.D.					
G19-1	N.D.	3.7	0.4	N.D.	0.4	N.D.		N.D.					
G19-2	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.					
G19-3G	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.					
G19-4	N.D.	1.9	N.D.	N.D.	N.D.	N.D.		N.D.					
G19-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
G19-6G	N.D.	1.6	N.D.	N.D.	N.D.	N.D.		N.D.					
G19-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
H7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H8-1		0.1											
H8-2		N.D.											
H8-3		2.6											
H8-4		N.D.											
H8-5	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
H8-6		1.0											
H8-7		0.1											
H8-8		N.D.											
H8-9		N.D.											
H9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
H10-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
H11-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
H12-1	N.D.	N.D.											
H12-2	N.D.	N.D.											
H12-3	N.D.	N.D.											
H12-4	N.D.	N.D.											
H12-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H12-6	N.D.	N.D.											
H12-7	N.D.	N.D.											
H12-8	0.2	N.D.											
H12-9	N.D.	N.D.											
H13-2N													
H13-3													
H13-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H13-5S													
H13-6													
H13-8E													
H13-9													
H14-1	0.7	0.2											
H14-2	0.1	N.D.											
H14-2S													
H14-3	N.D.	N.D.											
H14-4	0.4	N.D.											
H14-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H14-5E													
H14-6	N.D.	N.D.											
H14-7	0.1	N.D.											
H14-8	N.D.	N.D.											
H14-8E													
H14-9	0.1	N.D.											
H14-9N													
H15-1	2.0	1.4											
H15-2	N.D.	N.D.											
H15-3	0.3	N.D.											
H15-4	0.1	N.D.											
H15-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H15-6	N.D.	N.D.											
H15-7	0.3	0.2											
H15-8	N.D.	N.D.											
H15-9	N.D.	N.D.											
H16-1	2.5	0.7	N.D.	N.D.	N.D.								
H16-2	0.3	N.D.	N.D.	N.D.	N.D.								
H16-3	0.2	N.D.	N.D.	N.D.	N.D.								
H16-4	0.1	N.D.	N.D.	N.D.	N.D.								
H16-5	0.4	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H16-6	N.D.	N.D.	N.D.	N.D.	N.D.								
H16-7	0.4	N.D.	N.D.	N.D.	N.D.								
H16-8	1.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
H16-9	8.6	0.84	0.1	N.D.	0.1	N.D.		N.D.					
H17-1	0.6	N.D.											
H17-2	14	0.7	N.D.	N.D.	N.D.	N.D.		N.D.					
H17-3	16	0.86	0.4	N.D.	0.4	N.D.		N.D.					
H17-4	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
H17-5	1.8	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H17-6	1.9	0.4	N.D.	N.D.	N.D.	N.D.		N.D.					
H17-7	3.6	0.3	N.D.	N.D.	N.D.	N.D.		N.D.					
H17-8	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
H17-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
H18-1	3.1	0.5	N.D.	N.D.	N.D.	N.D.		N.D.					
H18-2	1.0	0.2	N.D.	N.D.	N.D.	N.D.		N.D.					
H18-3	1.8	0.1	0.1	N.D.	0.1	N.D.		N.D.					
H18-4	6.8	0.2	N.D.	N.D.	N.D.	N.D.		N.D.					
H18-5	0.7	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H18-6	7.5	0.8	0.6	N.D.	0.6	N.D.		N.D.					
H18-7	1.5	0.3	N.D.	N.D.	N.D.	N.D.		N.D.					
H18-8	2.7	0.7	N.D.	N.D.	N.D.	N.D.		N.D.					
H18-9	4.7	6.0	1.0	0.1	1.1	0.1		N.D.					
H19-1	0.8	1.2	N.D.	N.D.	N.D.			N.D.					
H19-2	0.7	0.2	N.D.	N.D.	N.D.	N.D.		N.D.					
H19-3	14	3.5	0.2	N.D.	0.2	N.D.		0.91					
H19-4	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
H19-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
H19-6	2.5	1.9	N.D.	N.D.	N.D.	N.D.		0.1	N.D.				
H19-7	0.2	2.1						0.7					
H19-8	0.2	5.0						0.8					
I7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
I8-1		34											
I8-2		12											
I8-3		N.D.											
I8-4		3.2											
I8-5	N.D.	1.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
I8-6		N.D.											
I8-7		N.D.											
I8-8		N.D.											
I8-9		N.D.											
I9-1		N.D.											
I9-2		N.D.											
I9-3		N.D.											
I9-4		N.D.											
I9-5	N.D.	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
I9-6		N.D.											
I9-7		N.D.											
I9-8		N.D.											
I9-9		N.D.											
I10-2			0.4	N.D.	0.4								
I10-3			N.D.	N.D.	N.D.								
I10-5	N.D.	N.D.	0.1	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
I10-6			N.D.	N.D.	N.D.								
I10-8			N.D.	N.D.	N.D.								
I10-9			N.D.	N.D.	N.D.								
I11-1	N.D.												
I11-2	N.D.												
I11-3	N.D.												
I11-4	N.D.												
I11-5	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.
I11-6	N.D.												
I12-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
I12-7													
I13-1													
I13-3		0.4						N.D.					
I13-4W													
I13-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
I13-6		0.6						N.D.					
I13-7W													
I13-9		0.2						N.D.					
I14-1	0.1	N.D.											
I14-1W													
I14-2	N.D.	N.D.											
I14-3	N.D.	0.4						N.D.					
I14-4	N.D.	N.D.											
I14-4W													
I14-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
I14-6	0.3	1.8						N.D.					
I14-7	N.D.	N.D.											
I14-7W													
I14-8	N.D.	N.D.						N.D.					
I14-9	0.3	N.D.						N.D.					
I15-1	0.4												
I15-2	0.2	N.D.						N.D.					
I15-3	1.1	N.D.						N.D.					
I15-4	4.0												
I15-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
I15-6	0.4	N.D.						N.D.					
I15-7	N.D.												
I15-8	0.1	0.3						N.D.					
I15-9	0.5	2.7						N.D.					
I16-1	0.2	N.D.	N.D.	N.D.	N.D.								
I16-2	N.D.	N.D.	N.D.	N.D.	N.D.								
I16-3	0.1	0.2	N.D.	N.D.	N.D.			N.D.					
I16-4	24	0.3	0.1	N.D.	0.1								
I16-5	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
I16-6	N.D.	N.D.	N.D.	N.D.	N.D.								
I16-7	0.6	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I16-8	0.2	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I16-9	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-1	3.2	0.7	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-2	0.9	0.2	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-3	0.6	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-4	0.6	0.3	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-5	0.1	0.9	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
I17-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I17-9	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I18-1	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
I18-4	14	1.2	N.D.	N.D.	N.D.	N.D.		N.D.					
I18-5	15	1.0	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
I18-6	2.2	0.2	N.D.	N.D.	N.D.	N.D.		N.D.					
I18-7	25	0.8	N.D.	N.D.	N.D.	N.D.		N.D.					
I18-8	6.4	0.3	N.D.	N.D.	N.D.	N.D.		N.D.					
I18-9	1.2	0.3	N.D.	N.D.	N.D.	N.D.		N.D.					
I19-1	17	1.5	N.D.	N.D.	N.D.	N.D.		N.D.					
I19-2	19	1.3						0.98					
I19-3	25	1.5	N.D.	N.D.	N.D.	N.D.		0.2					
I19-4	2.7	0.6	N.D.	N.D.	N.D.	N.D.		0.1					
I19-5	1.2	0.1	N.D.	N.D.	N.D.	N.D.		0.2					
I19-6	1.9	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
I19-8	N.D.	N.D.						N.D.					
J7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
J8-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
J9-1		N.D.											
J9-2		N.D.											
J9-3		N.D.											
J9-4		N.D.											
J9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
J9-6		N.D.											
J9-7		N.D.											
J9-8		N.D.											
J9-9		N.D.											
J10-1	N.D.												
J10-2	N.D.												
J10-3	N.D.												
J10-4	N.D.												
J10-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
J10-6	N.D.												
J10-7	N.D.												
J10-8	N.D.												
J10-9	N.D.												
J11-1	N.D.	N.D.											
J11-2	N.D.	N.D.											
J11-3	0.1							N.D.					

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
J11-4	N.D.	N.D.											
J11-5	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
J11-6	0.4							N.D.					
J11-8	N.D.	N.D.											
J11-9	N.D.	N.D.											
J12-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
J13-1	N.D.	0.7					N.D.	N.D.					
J13-2	N.D.	2.7					N.D.	N.D.					
J13-3	N.D.	4.6					N.D.	N.D.					
J13-4	N.D.	3.5					N.D.	N.D.					
J13-5	N.D.	5.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
J13-6	0.1	8.7					0.1	N.D.					
J13-7	N.D.	2.0						N.D.					
J13-8	0.1	3.5						N.D.					
J13-9	0.2	2.5						N.D.					
J14-1	N.D.	1.9						N.D.					
J14-2	0.1	2.9						N.D.					
J14-3	0.2	2.4						N.D.					
J14-4	0.5	1.3						N.D.					
J14-5	1.0	0.9	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
J14-6	0.3	1.1						N.D.					
J14-7	N.D.	0.1						N.D.					
J14-8	N.D.	N.D.						N.D.					
J14-9	N.D.	N.D.						N.D.					
J15-1	0.1	N.D.						N.D.					
J15-2	N.D.	N.D.						N.D.					
J15-3	N.D.	N.D.						N.D.					
J15-4	N.D.	N.D.						N.D.					
J15-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
J15-6	N.D.	N.D.						N.D.					
J15-7	N.D.	N.D.						N.D.					
J15-8	N.D.	N.D.						N.D.					
J15-9	N.D.	N.D.						N.D.					
J16-1	N.D.							N.D.					
J16-2	N.D.							N.D.					
J16-3	N.D.							N.D.					
J16-4	N.D.							N.D.					
J16-5	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.
J16-6	0.1												
J16-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J16-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J16-9	N.D.												
J17-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J17-2	N.D.	0.4	N.D.	N.D.	N.D.	N.D.		N.D.					
J17-3		N.D.											
J17-4	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J17-5	N.D.	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
J17-6		N.D.											
J17-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J17-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J17-9		N.D.											
J18-1	11	0.1	N.D.	N.D.	N.D.	N.D.		N.D.					
J18-2	0.7	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J18-3	0.1	N.D.											
J18-4	0.2	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J18-5	1.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
J18-6	N.D.	N.D.											
J18-7	0.2	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J18-8	0.3	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
J18-9	1.8	N.D.											
J19-1	22	0.2	N.D.	N.D.	N.D.	N.D.	0.3	N.D.					
J19-2	5.6	N.D.	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
J19-3	3.5	0.1					0.53						
J19-4	3.1	N.D.	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
J19-5	3.0	N.D.	N.D.	N.D.	N.D.	N.D.	0.59	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
J19-6	0.3	0.2						N.D.					
J19-7	N.D.	N.D.						N.D.					
J19-8	N.D.	N.D.						N.D.					
K7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K7-7	N.D.												
K7-8	N.D.												
K7-9	N.D.												
K8-1	N.D.												
K8-2	N.D.												
K8-3	N.D.												
K8-4	N.D.												
K8-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K8-6	N.D.												
K8-7	N.D.												
K8-8	N.D.												
K8-9	N.D.												
K9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K9-7													
K9-8													
K10-1	N.D.	N.D.	N.D.	N.D.	N.D.								
K10-2	N.D.	N.D.	N.D.	N.D.	N.D.								
K10-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.							
K10-4	N.D.	N.D.	N.D.	N.D.	N.D.								
K10-5	0.4	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K10-6	0.5	0.1	N.D.	N.D.	N.D.	N.D.							
K10-7	13												
K10-8	5.3												
K10-9	11	0.4	0.3	N.D.	0.3	N.D.							
K11-1	0.1												
K11-2	1.1												
K11-3	13	0.3	N.D.	N.D.	N.D.	N.D.							
K11-4	0.9												
K11-5	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K11-6	8.1	0.3	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K11-7	0.1	N.D.	N.D.	N.D.	N.D.	N.D.							
K11-8	0.1	N.D.	N.D.	N.D.	N.D.	N.D.							
K11-9	0.3	N.D.	N.D.	N.D.	N.D.	N.D.							
K12-1	0.5												
K12-2	N.D.												
K12-3	0.3	N.D.	N.D.	N.D.	N.D.	N.D.							
K12-4	N.D.												
K12-5	0.5	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K12-6	1.7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
K12-7	N.D.												
K12-8	N.D.												
K12-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
K13-1	N.D.	0.1											
K13-2	N.D.	1.7											
K13-3	N.D.	N.D.											
K13-4	N.D.	0.1											

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検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
K13-5	0.1	3.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
K13-6	0.1	2.1					N.D.	N.D.					
K13-7	0.1	0.6					N.D.	N.D.					
K13-8	0.2	0.9					N.D.	N.D.					
K13-9	0.1	0.8					N.D.	N.D.					
K14-1	0.2	2.0						N.D.					
K14-2	0.2	0.8						N.D.					
K14-3	0.1	0.6						N.D.					
K14-4	0.3	1.4						N.D.					
K14-5	0.4	1.4	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
K14-6	0.3	0.8						N.D.					
K14-7	N.D.	N.D.						N.D.					
K14-8	0.2	0.8						N.D.					
K14-9	0.3	0.6						N.D.					
K15-1	N.D.	N.D.					N.D.	N.D.					
K15-2	N.D.	N.D.					N.D.	N.D.					
K15-3	N.D.	N.D.					N.D.	N.D.					
K15-4	N.D.	N.D.					N.D.	N.D.					
K15-5	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K15-6	N.D.	N.D.						N.D.					
K15-7	N.D.	N.D.						N.D.					
K15-8	N.D.	N.D.						N.D.					
K15-9	N.D.	N.D.						N.D.					
K16-1	N.D.	N.D.						N.D.					
K16-2	0.1	N.D.						N.D.					
K16-3	N.D.	N.D.						N.D.					
K16-4	N.D.	N.D.						N.D.					
K16-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K16-6	N.D.	0.3						N.D.					
K16-7	N.D.	N.D.						N.D.					
K16-8	N.D.	N.D.						N.D.					
K16-9	N.D.	N.D.						N.D.					
K17-1	N.D.												
K17-2	N.D.												
K17-3	N.D.												
K17-4	N.D.												
K17-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
K17-6	N.D.												
K17-7	N.D.												
K17-8	0.1												
K17-9	0.1												
K18-1	N.D.	N.D.											
K18-2	0.1	N.D.											
K18-3	0.3	0.1											
K18-4	N.D.	N.D.											
K18-5	0.5	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K18-6	0.1	0.2											
K18-7	N.D.	N.D.											
K18-8	N.D.	N.D.											
K18-9	0.1	0.2											
K19-1	N.D.	N.D.	N.D.	N.D.	N.D.								
K19-2	N.D.	N.D.	N.D.	N.D.	N.D.								
K19-3	N.D.	0.1	N.D.	N.D.	N.D.								
K19-4	N.D.	N.D.	N.D.	N.D.	N.D.								
K19-5	N.D.	0.4	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
K19-6	N.D.	0.3	N.D.	N.D.	N.D.								
K19-7	0.1	N.D.	N.D.	N.D.	N.D.								
K19-8	N.D.	0.2	N.D.	N.D.	N.D.								
K19-9	N.D.	N.D.	N.D.	N.D.	N.D.								
L7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L7-7	N.D.												
L7-8	N.D.												
L7-9	N.D.												
L8-1	N.D.												
L8-2	N.D.												
L8-3	N.D.												
L8-4	N.D.												
L8-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L8-6	N.D.												
L8-7	N.D.												
L8-8	N.D.												
L8-9	N.D.												
L9-1	N.D.	N.D.											
L9-2	N.D.	N.D.											
L9-3	N.D.	N.D.											
L9-4	N.D.	N.D.											
L9-5	0.1	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L9-6	0.3	0.2											
L9-7	N.D.	N.D.											
L9-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L9-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L10-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L10-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L10-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L10-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L10-5	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.
L10-6	0.2	N.D.	N.D.	N.D.	N.D.								
L10-7	2.0	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L10-8	0.4	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L10-9	0.4	N.D.	N.D.	N.D.	N.D.								
L11-1	6.7	0.2	N.D.	N.D.	N.D.	N.D.		N.D.					
L11-2	1.6	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L11-3	10	0.3											
L11-4	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L11-5	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
L11-6	1.7	0.3											
L11-7	1.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L11-8	0.4	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L11-9	9.3	0.5											
L12-1	0.5	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L12-2	0.3	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L12-3	N.D.	N.D.											
L12-4	0.7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
L12-5	0.2	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L12-6	N.D.	N.D.											
L12-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L12-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
L12-9	N.D.	0.2											
L13-1	N.D.	N.D.						N.D.	N.D.				
L13-2	N.D.	N.D.						N.D.	N.D.				
L13-3	N.D.	0.2	N.D.	N.D.	N.D.	N.D.		N.D.					
L13-4	0.1	0.4						N.D.					
L13-5	0.2	0.3	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L13-6	0.2	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L13-7	0.1	0.4						N.D.					

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
L13-8	0.3	0.3					N.D.	N.D.					
L13-9	2.0	N.D.					N.D.	N.D.					
L14-1	0.2	0.5	N.D.	N.D.	N.D.		N.D.	N.D.					
L14-2	0.3	0.2	N.D.	N.D.	N.D.		N.D.	N.D.					
L14-3	0.3	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
L14-4	0.4	0.4	N.D.	N.D.	N.D.		N.D.	N.D.					
L14-5	0.7	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
L14-6	0.1	0.1	N.D.	N.D.	N.D.		N.D.	N.D.					
L14-7	0.6	0.4	N.D.	N.D.	N.D.		N.D.	N.D.					
L14-8	1.0	0.4	N.D.	N.D.	N.D.		0.1	N.D.					
L14-9	0.2	0.2	N.D.	N.D.	N.D.		N.D.	N.D.					
L15-1	0.1	N.D.	N.D.	N.D.	N.D.			N.D.					
L15-2	0.4	0.4	N.D.	N.D.	N.D.			N.D.					
L15-3	N.D.	0.7	N.D.	N.D.	N.D.			N.D.					
L15-4	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
L15-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L15-6	N.D.	0.1	N.D.	N.D.	N.D.			N.D.					
L15-7	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
L15-8	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
L15-9	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
L16-1	N.D.							N.D.					
L16-2	N.D.							N.D.					
L16-3	N.D.							N.D.					
L16-4	N.D.							N.D.					
L16-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L16-6	N.D.							N.D.					
L16-7	N.D.							N.D.					
L16-8	N.D.							N.D.					
L16-9	N.D.							N.D.					
L17-1	0.1												
L17-2	N.D.												
L17-3	0.18												
L17-4	N.D.												
L17-5	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.
L17-6	N.D.												
L17-7	0.1												
L17-8	0.5												
L17-9	0.6												
L18-1	0.1	N.D.					N.D.						
L18-2	0.2	1.4					N.D.						
L18-3	2.4	N.D.					N.D.						
L18-4	0.2	N.D.					N.D.						
L18-5	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.
L18-6	0.2	N.D.					N.D.						
L18-7	N.D.	0.6					N.D.						
L18-8	N.D.	0.3					N.D.						
L18-9	N.D.	N.D.					N.D.						
L19-1	N.D.	0.1							N.D.				
L19-2	N.D.	0.3							N.D.				
L19-3	N.D.	0.1							N.D.				
L19-4	0.1	0.5							N.D.				
L19-5	N.D.	0.7	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
L19-6	N.D.	N.D.							N.D.				
L19-7	N.D.	0.8							N.D.				
L19-8	N.D.	N.D.							N.D.				
L19-9	N.D.	N.D.							N.D.				
M7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M8-1	N.D.												
M8-2	N.D.												
M8-3	N.D.												
M8-4	N.D.												
M8-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M8-6	N.D.												
M8-7	N.D.												
M8-8	N.D.												
M8-9	N.D.												
M9-1	N.D.	N.D.											
M9-2	N.D.	N.D.											
M9-3	N.D.	N.D.											
M9-4	1.1	0.1											
M9-5	0.3	0.3	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M9-6	N.D.	N.D.											
M9-7	0.6	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
M9-8	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
M9-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
M10-1	0.2	0.2											
M10-2	0.4	N.D.											
M10-3	0.2	N.D.											
M10-4	0.5	0.3											
M10-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M10-6	0.1	N.D.											
M10-7	0.7	N.D.											
M10-8	N.D.	N.D.											
M10-9	N.D.	N.D.											
M11-1	1.1	N.D.											
M11-2	N.D.	N.D.											
M11-3	N.D.	N.D.											
M11-4	1.4	0.1											
M11-5	0.2	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M11-6	0.1	0.1											
M11-7	2.4	0.1											
M11-8	0.1	0.1											
M11-9	2.5	5.1											
M12-1	0.1												
M12-2	0.2												
M12-3	N.D.												
M12-4	N.D.												
M12-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M12-6	N.D.												
M12-7	N.D.												
M12-8	0.1								N.D.				
M12-9	N.D.								N.D.				
M13-1	N.D.	0.2							N.D.				
M13-2	N.D.								N.D.				
M13-2E		0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
M13-3	N.D.												
M13-3S		0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
M13-4	N.D.	0.1											
M13-5	0.1								N.D.	N.D.	N.D.		
M13-5E		0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
M13-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
M13-7	0.4	N.D.											
M13-8	0.6								N.D.				
M13-8E		0.5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
M13-9	0.2	0.6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
M14-1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
M14-2	0.5	0.8	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.				
M14-3	N.D.	0.6	N.D.	N.D.	N.D.		N.D.	N.D.					
M14-4	N.D.	0.1	N.D.	N.D.	N.D.		N.D.	N.D.					
M14-5	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
M14-6	N.D.	0.4	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.				
M14-7	0.1	0.4	N.D.	N.D.	N.D.		N.D.	N.D.					
M14-8	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
M14-9	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
M15-1	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
M15-2	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
M15-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
M15-4	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
M15-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
M15-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
M15-7	N.D.	0.2	N.D.	N.D.	N.D.			N.D.					
M15-8	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.					
M15-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
M16-1	N.D.	N.D.						N.D.					
M16-2	N.D.	N.D.						N.D.					
M16-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
M16-4	N.D.							N.D.					
M16-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
M16-6	N.D.							N.D.					
M16-7	N.D.							N.D.					
M16-8	N.D.							N.D.					
M16-9	N.D.							N.D.					
M17-1	0.11	N.D.											
M17-2	N.D.	N.D.											
M17-3	N.D.	N.D.											
M17-4	N.D.	N.D.											
M17-5	0.1	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
M17-6	N.D.	N.D.											
M17-7	N.D.	N.D.											
M17-8	N.D.	N.D.											
M17-9	N.D.	N.D.											
M18-1	0.5												
M18-2	N.D.												
M18-3	N.D.												
M18-4	0.1												
M18-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M18-6	N.D.												
M18-7	N.D.												
M18-8	N.D.												
M18-9	N.D.												
M19-1	N.D.	N.D.											
M19-2	N.D.	N.D.											
M19-3	N.D.	N.D.											
M19-4	N.D.	N.D.											
M19-5	0.1	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
M19-6	N.D.	N.D.											
M19-7	N.D.	N.D.											
M19-8	N.D.	N.D.											
M19-9	N.D.	N.D.											
N7-5	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
N7-7	N.D.												
N7-8	N.D.												
N7-9	N.D.												
N8-1	N.D.												
N8-2	N.D.												
N8-3	N.D.												
N8-4	N.D.												
N8-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
N8-6	N.D.												
N8-7	N.D.												
N8-8	N.D.												
N8-9	N.D.												
N9-1	N.D.		N.D.	N.D.	N.D.								
N9-2	N.D.		N.D.	N.D.	N.D.								
N9-3	N.D.		N.D.	N.D.	N.D.								
N9-4	N.D.		N.D.	N.D.	N.D.								
N9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
N9-6	N.D.		N.D.	N.D.	N.D.								
N9-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
N9-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
N9-9	6.5	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.					
N10-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N10-2	12	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N10-3	9.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N10-4	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N10-5	2.7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N10-6	20	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N10-7	0.4	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N10-8	0.8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N10-9	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N11-1	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
N11-2	29	0.6	N.D.	N.D.	N.D.	0.19	N.D.	N.D.	N.D.	N.D.			
N11-3	55	1.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N11-4	14	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N11-5	66	0.8	0.2	N.D.	0.2	0.16	N.D.	N.D.	N.D.	N.D.	N.D.		
N11-6	170	4.8	3.8	0.1	3.9	N.D.	N.D.	N.D.	N.D.	N.D.			
N11-7	67	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N11-8	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N11-9G	23	0.6	0.7	N.D.	0.7	N.D.	N.D.	N.D.	N.D.	N.D.			
N12-1	100	8.8	0.6	N.D.	0.6	N.D.	N.D.	N.D.	N.D.	N.D.			
N12-2	32	2.0	0.3	N.D.	0.3	N.D.	N.D.	N.D.	N.D.	N.D.			
N12-3	23	1.7	0.5	N.D.	0.5	N.D.	N.D.	N.D.	N.D.	N.D.			
N12-4	0.5	N.D.	N.D.	N.D.	N.D.								
N12-5	9.0	0.7	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
N12-6	82	1.7	0.8	N.D.	0.8	N.D.		N.D.	N.D.	N.D.			
N12-7	N.D.	N.D.	N.D.	N.D.	N.D.								
N12-8	N.D.	N.D.	N.D.	N.D.	N.D.								
N12-9	15	0.3	N.D.	N.D.	N.D.								
N13-1S		N.D.	N.D.	N.D.	N.D.								
N13-2												N.D.	N.D.
N13-2S		0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N13-3		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N13-4		0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N13-5	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N13-6		0.5	N.D.	N.D.	N.D.	N.D.	0.2	N.D.					
N13-7N		0.6	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
N13-8													
N13-8N		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.	N.D.
N13-9N		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N14-1	N.D.	0.1	N.D.	N.D.	N.D.								

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検体名	テトラクロロエチレン	トリクロロエチレン	シス-1,2-ジクロロエチレン	トランス-1,2-ジクロロエチレン	1,2-ジクロロエチレン	1,1-ジクロロエチレン	1,1,1-トリクロロエタン	クロロエチレン	ベンゼン	四塩化炭素	ジクロロメタン	1,2-ジクロロエタン	1,1,2-トリクロロエタン
N14-2	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
N14-3	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
N14-4	N.D.	0.5	N.D.	N.D.	N.D.		N.D.	N.D.					
N14-5	N.D.	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N14-6	0.2	0.2	N.D.	N.D.	N.D.		N.D.	N.D.					
N14-7	N.D.	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
N14-7S									N.D.				
N14-8	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
N14-8S									N.D.				
N14-9	0.1	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
N15-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
N15-2	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
N15-3	0.2	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
N15-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
N15-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N15-6	1.0	0.2	N.D.	N.D.	N.D.		N.D.	N.D.			N.D.	N.D.	
N15-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
N15-8	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.					
N15-8W									N.D.				
N15-9	N.D.	0.8	N.D.	N.D.	N.D.		N.D.	N.D.					
N16-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.				
N16-2	N.D.	N.D.						N.D.					
N16-2W									N.D.				
N16-3	N.D.	1.1						N.D.					
N16-4	N.D.								N.D.				
N16-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
N16-6	N.D.												
N16-7	0.1												
N16-8	N.D.												
N16-9	N.D.												
N17-1	N.D.												
N17-2	0.2												
N17-3	1.8												
N17-4	N.D.												
N17-5	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.
N17-6	N.D.												
N17-7	N.D.												
N17-8	0.5												
N17-9	0.6												
N18-1	0.2	N.D.											
N18-2	0.4	N.D.											
N18-3	0.1	N.D.											
N18-4	N.D.	N.D.											
N18-5	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.
N18-6	N.D.	N.D.											
N18-7	N.D.	N.D.											
N18-8	N.D.	N.D.											
N18-9	N.D.	N.D.											
N19-1	N.D.												
N19-2	N.D.												
N19-3	N.D.												
N19-4	N.D.												
N19-5	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.
N19-6	N.D.												
N19-7	N.D.												
N19-8	N.D.												
N19-9	N.D.												
O7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
O7-7	N.D.												
O7-8	N.D.												
O7-9	N.D.												
O8-1	N.D.												
O8-2	N.D.												
O8-3	N.D.												
O8-4	N.D.												
O8-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
O8-6	N.D.												
O8-7	N.D.												
O8-8	N.D.												
O8-9	N.D.												
O9-1	N.D.												
O9-2	N.D.												
O9-3	N.D.												
O9-4	N.D.												
O9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
O9-6	N.D.												
O9-7	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O9-8	1.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O9-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O10-1	3.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O10-2	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O10-3	2.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.2					
O10-4	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O10-5	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
O10-6	3.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.1					
O10-7	41	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	0.2					
O10-8	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O10-9	7.9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.1					
O11-1	15	2.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O11-2	11	0.7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O11-3	4.2	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O11-4G	7200	44	44	0.3	44.3	N.D.	N.D.	N.D.					
O11-5	31	2.5	0.1	N.D.	0.1	0.2	N.D.	N.D.	N.D.	N.D.	N.D.		
O11-6	10	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O11-7	240	0.9	0.4	N.D.	0.4	N.D.	0.2	0.3					
O11-8	33	1.3	0.3	N.D.	0.3	N.D.	N.D.	N.D.					
O11-9	3.3	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O12-1	6300	4.0	1.6	N.D.	1.6	N.D.	N.D.	N.D.	N.D.	N.D.			
O12-2	7.8	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
O12-3	8.7	0.3	0.1	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.			
O12-4	6.5	0.3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
O12-5	2.7	0.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.06	N.D.	N.D.		
O12-6	0.1	N.D.							N.D.				
O12-7	1.9	N.D.							N.D.				

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
O12-8	0.9	N.D.							N.D.				
O12-9	0.1	N.D.							N.D.				
O13-1	N.D.					N.D.							
O13-2	N.D.					N.D.							
O13-3	N.D.					N.D.							
O13-4	N.D.					N.D.							
O13-5	0.26	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
O13-6	0.25					N.D.							
O13-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O13-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
O13-9	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	0.5	N.D.					
O14-1	N.D.	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O14-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
O14-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.7	N.D.					
O14-4	0.6	0.2	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
O14-5	1.9	0.6	N.D.	N.D.	N.D.	N.D.	1.4	N.D.	N.D.	N.D.			
O14-6	4.8	0.8	0.3	N.D.	0.3	0.1	6.2	N.D.					
O14-7	1.6	0.4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O14-8	6.2	1.0	0.2	N.D.	0.2	N.D.	1.3	N.D.					
O14-9	2.0	0.4	0.1	N.D.	0.1	N.D.	0.9	N.D.					
O15-1	5.5	1.0	0.1	N.D.	0.1	N.D.	0.1	N.D.					
O15-2	2.9	2.0	0.7	N.D.	0.7	N.D.	0.1	N.D.					
O15-3	1.0	1.2	0.3	N.D.	0.3	N.D.	0.1	N.D.					
O15-4	2.2	0.5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O15-5	3.7	4.0	0.4	N.D.	0.4	N.D.	0.1	N.D.	N.D.	N.D.			
O15-6	9.1	0.9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O15-7	0.1	0.5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O15-8	2.3	1.8	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
O15-9	1.1	0.8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.					
O16-1	0.3	540					8.5	N.D.					
O16-2	0.5	1.6					0.1	N.D.					
O16-3	0.7	0.9	N.D.	N.D.	N.D.	N.D.	0.1	N.D.					
O16-4	N.D.	N.D.					N.D.						
O16-5	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.
O16-6	N.D.	N.D.					N.D.						
O16-7	N.D.	0.4					N.D.						
O16-8	N.D.	N.D.					N.D.						
O16-9	N.D.	N.D.					N.D.						
O17-1	1.5		N.D.	N.D.	N.D.								
O17-2	0.1		N.D.	N.D.	N.D.								
O17-3	N.D.		N.D.	N.D.	N.D.								
O17-4	N.D.		N.D.	N.D.	N.D.								
O17-5	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.
O17-6	N.D.		N.D.	N.D.	N.D.								
O17-7	0.3		N.D.	N.D.	N.D.								
O17-8	N.D.		N.D.	N.D.	N.D.								
O17-9	0.17		N.D.	N.D.	N.D.								
O18-1	0.1												
O18-2	N.D.												
O18-3	N.D.												
O18-4	N.D.												
O18-5	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.
O18-6	N.D.												
O18-7	N.D.												
O18-8	N.D.												
O18-9	N.D.												
O19-1	N.D.												
O19-2	N.D.												
O19-3	N.D.												
O19-4	N.D.												
O19-5	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.
O19-6	N.D.												
O19-7	N.D.												
O19-8	N.D.												
O19-9	N.D.												
P7-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
P7-7	N.D.												
P7-8	N.D.												
P7-9	N.D.												
P8-1	N.D.	N.D.	N.D.	N.D.	N.D.								
P8-2	N.D.	N.D.	N.D.	N.D.	N.D.								
P8-3	N.D.	N.D.	N.D.	N.D.	N.D.								
P8-4	N.D.	N.D.	N.D.	N.D.	N.D.								
P8-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
P8-6	N.D.	N.D.	N.D.	N.D.	N.D.								
P8-7	N.D.	N.D.	N.D.	N.D.	N.D.								
P8-8	0.1	N.D.	N.D.	N.D.	N.D.								
P8-9	0.1	N.D.	N.D.	N.D.	N.D.								
P9-1	N.D.	N.D.	N.D.	N.D.	N.D.								
P9-2	N.D.	N.D.	N.D.	N.D.	N.D.								
P9-3	0.2	N.D.	N.D.	N.D.	N.D.								
P9-4	N.D.	N.D.	N.D.	N.D.	N.D.								
P9-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			
P9-6	N.D.	N.D.	N.D.	N.D.	N.D.								
P9-7	N.D.	N.D.	N.D.	N.D.	N.D.								
P9-8	N.D.	N.D.	N.D.	N.D.	N.D.								
P9-9	N.D.	N.D.	N.D.	N.D.	N.D.								
P10-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P10-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P10-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P10-4	0.1	N.D.	N.D.	N.D.	N.D.								
P10-5	1.2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
P10-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P10-7	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P10-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P10-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P11-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P11-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P11-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P11-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P11-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			
P11-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P11-7	0.1	0.1	N.D.	N.D.	N.D.	N.D.	N.D.						
P11-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.						
P12-1	0.9	0.1	N.D.	N.D.	N.D.	N.D.			N.D.		N.D.		
P12-2	1.6	0.1	N.D.	N.D.	N.D.	N.D.			N.D.		N.D.		
P12-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.		N.D.		
P12-4	2.1	0.3	N.D.	N.D.	N.D.	N.D.			N.D.		N.D.		
P12-5	1.4	0.6	0.4	N.D.	0.4	N.D.		N.D.	N.D.	N.D.			
P12-7	0.2	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.		N.D.		
P12-8	0.1	N.D.	N.D.	N.D.	N.D.	N.D.			N.D.		N.D.		
P13-1		0.6	N.D.	N.D.	N.D.								
P13-2		1.5	N.D.	N.D.	N.D.								
P13-4		0.1	N.D.	N.D.	N.D.								
P13-5	N.D.	0.3	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.			

※N.D.は、定量下限値未満を示す。

検体名	テトラクロロ エチレン	トリクロロ エチレン	シス-1,2- ジクロロ エチレン	トランス -1,2-ジクロロ エチレン	1,2-ジクロロ エチレン	1,1-ジクロロ エチレン	1,1,1- トリクロロ エタン	クロロ エチレン	ベンゼン	四塩化炭素	ジクロロ メタン	1,2-ジクロロ エタン	1,1,2- トリクロロ エタン
P13-7		0.4	N.D.	N.D.	N.D.								
P13-8		0.3	0.1	N.D.	0.1								
P14-1		0.4											
P14-2		N.D.											
P14-4		0.2											
P14-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
P14-7		0.5											
P14-8		0.1											
P15-1	1.2	0.3					0.5						
P15-4	0.6	0.2					N.D.						
P15-5	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.
P15-7	0.1	N.D.					N.D.						
P16-1	0.1	0.3											
P16-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
P16-4	0.1	0.1											
P16-7	N.D.	N.D.											
P17-1	N.D.	N.D.											
P17-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
P17-7	N.D.	N.D.											
P18-1	0.13												
P18-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
P18-7	N.D.												
P19-4	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.
Q7-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		
Q8-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		N.D.	N.D.	N.D.	N.D.		

※N.D.は、定量下限値未満を示す。



















検体名 分析項	1	2	3	4	5	6	7	8	9	10	11	12	13
	クロロシレン (COC)	1,1-ジクロロ エチレン (1,1-DCE)	ジクロロメタン (DCM)	トランス-1,2-ジ クロロエチレン (trans)	シス-1,2-ジクロロ エチレン (cis)	1,2-ジクロロ エチレン (1,2-DCE)	1,1,1-トリクロロ エチレン (TCE)	1,2-ジクロロ エチレン (EDC)	トリクロロ エチレン (TCF)	1,1,2-トリクロロ エチレン (1,1,2-TCA)	アトラクトロ エチレン (ACE)	ペンゼン (Bn)	四氯化炭素 (CTC)
基準	0.002以下	0.1以下	0.02以下	0.04以下	0.04以下	0.04以下	1以下	0.004以下	0.03以下	0.006以下	0.01以下	0.01以下	0.002以下
定量下限値	0.0002	0.002	0.002	0.004	0.001	0.004	0.001	0.0004	0.001	0.0006	0.001	0.001	0.0002
検出限界基準	0.02以下	以下	0.2以下	0.4以下	0.4以下	0.4以下	3以下	0.04以下	0.3以下	0.06以下	0.1以下	0.1以下	0.02以下
E13-5 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E13-5 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E13-5 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E13-5 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E13-5 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E13-5 8.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E13-5 9.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E13-5 9.3m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E14-4 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.003	-	0.001未満	-	-
E14-4 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001	0.004未満	-	-	0.005	-	0.001未満	-	-
E14-4 1.0m	0.0002	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E14-4 2.0m	0.0005	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E14-4 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E14-4 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E14-4 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E14-4 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
E14-4 7.0m	0.39	0.002未満	-	0.015	0.34	0.36	-	-	0.001未満	-	0.001未満	-	-
E14-4 8.0m	0.67	0.013	-	0.17	8.2	8.4	-	-	0.99	-	0.001未満	-	-
E14-4 9.0m	0.30	0.010	-	0.094	10	10	-	-	18	-	0.010	-	-
E14-4 9.5m(底)	0.27	0.006	-	0.28	7.8	8.0	-	-	2.7	-	0.001未満	-	-
E14-8 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 6.0m	0.36	0.002未満	-	0.004未満	0.55	0.55	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-8 7.0m	3.5	0.013	-	0.069	14	14	0.001未満	-	0.39	-	0.003	-	-
E14-8 8.0m	0.091	0.002未満	-	0.014	3.5	3.5	0.001未満	-	0.002	-	0.001未満	-	-
E14-8 8.7m(底)	2.7	0.003	-	0.035	6.3	6.3	0.001未満	-	0.003	-	0.001未満	-	-
E14-9 表層	0.0009	0.002未満	-	0.004未満	0.033	0.033	0.001未満	-	0.013	-	0.001	-	-
E14-9 0.5m	0.0006	0.002未満	-	0.004未満	0.008	0.008	0.001未満	-	0.001	-	0.001未満	-	-
E14-9 1.0m	0.0003	0.002未満	-	0.004未満	0.004	0.004	0.001未満	-	0.001	-	0.001未満	-	-
E14-9 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-9 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-9 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-9 5.0m	0.0004	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-9 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E14-9 7.0m	1.5	0.025	-	0.092	26	26	0.001未満	-	1.0	-	0.012	-	-
E14-9 8.0m	0.038	0.002未満	-	0.011	3.4	3.5	0.001未満	-	0.29	-	0.001	-	-
E14-9 8.2m(底)	0.066	0.002未満	-	0.004未満	0.014	0.014	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 6.0m	0.018	0.002未満	-	0.004未満	0.006	0.006	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-1 7.0m	0.46	0.007	-	0.047	8.5	8.6	0.001未満	-	53	-	0.027	-	-
E15-1 8.0m	0.29	0.011	-	0.085	7.9	7.9	0.001未満	-	25	-	0.014	-	-
E15-1 8.8m(底)	0.51	0.014	-	0.092	6.5	6.6	0.001未満	-	3.2	-	0.001未満	-	-
E15-6 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001	-	0.004	-	-
E15-6 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.002	-	0.007	-	-
E15-6 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001	-	0.009	-	-
E15-6 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 3.0m	0.0002	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 8.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 9.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-6 9.3m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
E15-7 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001	-	0.001未満	0.001未満	-
E15-7 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.002	-	0.001未満	0.001未満	-
E15-7 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 8.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-7 9.0m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-8 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-8 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	0.001未満	-
E15-8 1.0m	0.0002未満	0.002未満	-	0.004未満									

















































検体名 分析項	1	2	3	4	5	6	7	8	9	10	11	12	13
	クロロフェレン (COC)	1,1-ジクロロ エチレン (1,1-DCE)	ジクロロメタン (DCM)	トランス-1,2-ジ クロロエチレン (trans)	シス-1,2-ジクロロ エチレン (cis)	1,2-ジクロロ エチレン (1,2-DCE)	1,1,1-トリクロ ロエチレン (TCE)	1,2-ジクロ ロエチレン (DCE)	トリクロ ロエチレン (TCE)	1,1,2-トリクロ ロエチレン (1,1,2-TCA)	アトラクトロ ロエチレン (ACE)	ベンゼン (Bz)	四氯化炭素 (CCl4)
基準	0.002以下	0.1以下	0.02以下	0.04以下	0.04以下	0.04以下	1以下	0.004以下	0.03以下	0.006以下	0.01以下	0.01以下	0.002以下
定量的下限値	0.0002	0.002	0.002	0.004	0.001	0.004	0.001	0.0004	0.001	0.0006	0.001	0.001	0.0002
検出限界基準	0.02以下	以下	0.2以下	0.4以下	0.4以下	0.4以下	3以下	0.04以下	0.3以下	0.06以下	0.1以下	0.1以下	0.02以下
O11-1 3.0m	0.002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-1 4.0m	0.0004	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-1 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-1 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-1 7.0m	0.014	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-1 7.15m(底)	0.0082	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-4G 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.007	-	-
O11-4G 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.002	-	0.010	-	-
O11-4G 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001	0.004未満	-	-	0.004	-	0.040	-	-
O11-4G 1.4m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.008	-	-
O11-4G 1.9m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001	-	-
O11-4G 2.0m	0.0002未満	0.002未満	-	0.004未満	0.010	0.010	-	-	0.001未満	-	0.009	-	-
O11-4G 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.010	-	-
O11-4G 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-4G 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-4G 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-4G 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-4G 7.5m(底)	0.0002未満	0.002未満	-	0.004未満	0.001	0.004未満	-	-	0.001未満	-	0.001未満	-	-
O11-5 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.002	-	-
O11-5 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.004	-	-
O11-5 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.014	-	-
O11-5 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001	-	-
O11-5 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-5 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-5 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-5 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-5 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-5 7.5m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-7 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	2.6	-	-
O11-7 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	3.0	-	-
O11-7 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.004	-	-
O11-7 1.4m	0.0002未満	0.002未満	-	0.004未満	0.024	0.024	0.001未満	-	0.002	-	0.18	-	-
O11-7 1.9m	0.0002未満	0.002未満	-	0.004未満	0.031	0.031	0.001未満	-	0.001	-	0.042	-	-
O11-7 2.0m	0.0002未満	0.002未満	-	0.004未満	0.029	0.029	0.001未満	-	0.001未満	-	0.003	-	-
O11-7 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001	0.004未満	0.001未満	-	0.001	-	0.056	-	-
O11-7 4.0m	0.0080	0.002未満	-	0.004未満	0.011	0.011	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-7 5.0m	0.0007	0.002未満	-	0.004未満	0.016	0.016	0.001未満	-	0.008	-	0.039	-	-
O11-7 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-7 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-7 7.2m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.003	-	-
O11-9 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001	-	-
O11-9 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 3.0m	0.0013	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 5.0m	0.0006	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O11-9 7.7m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-1 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	1.0	-	-
O12-1 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.15	-	-
O12-1 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.29	-	-
O12-1 1.4m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.068	-	-
O12-1 1.9m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.002	-	-
O12-1 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.003	-	-
O12-1 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-1 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-1 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-1 6.0m	0.0078	0.002未満	-	0.004未満	0.14	0.14	0.001未満	-	0.009	-	0.076	-	-
O12-1 7.0m	0.013	0.002未満	-	0.004未満	0.001	0.004未満	0.001未満	-	0.001未満	-	0.001	-	-
O12-1 7.6m(底)	0.099	0.002未満	-	0.004未満	0.066	0.066	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-2 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.008	-	-
O12-2 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.015	-	-
O12-2 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.009	-	-
O12-2 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-2 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-2 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-2 5.0m	0.0002未満	0.002未満	-	0.004未満	0.002	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-2 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001	0.004未満	0.001未満	-	0.001未満	-	0.001未満	-	-
O12-2 7.0m	0.70	0.002未満	-	0.004未満	0.018	0.018	0.001未満	-	0.004	-	0.025	-	-
O12-2 7.4m(底)	0.013	0.002未満	-	0.004未満	0.001	0.004未満	0.001未満	-	0.001未満	-	0.001	-	-
O12-3 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.009	-	-
O12-3 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.037	-	-
O12-3 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	0.001未満	-	0.001未満	-	0.013	-	-
O12-3 2.0m	0.0002未満	0.002未満	-	0.004未満	0.009	0.009	0.001未満	-	0.001未満	-	0.003	-	-
O12-3 3.0m	0.0002未満	0.002未満	-	0.004未満	0.012	0.012	0.001	-	0.001	-	0.027	-	-
O12-3 4.0m	0.0002未満	0.002未満	-	0.004未満	0.009	0.009	0.008	-	0.008	-	0.10	-	-
O12-3													









検体名 分析項	1	2	3	4	5	6	7	8	9	10	11	12	13
	クロロエチレン (VC)	1,1-ジクロロ エチレン (1,1-DCE)	ジクロロメタン (DCM)	トランス-1,2-ジ クロロエチレン (trans)	シス-1,2-ジクロロ エチレン (cis)	1,2-ジクロロ エチレン (1,2-DCE)	1,1,1-トリクロロ エチレン (TCE)	1,2-ジクロロ エタン (EDC)	トリクロロ エチレン (TCE)	1,1,2-トリクロロ エタン (1,1,2-TCA)	テトラクロロ エチレン (TCB)	ベンゼン (Ba)	四氯化炭素 (CTC)
基準	0.002以下	0.1以下	0.02以下	0.04以下	0.04以下	0.04以下	1以下	0.004以下	0.03以下	0.006以下	0.01以下	0.01以下	0.002以下
定量化下限値	0.0002	0.002	0.002	0.004	0.001	0.004	0.001	0.0004	0.001	0.0006	0.001	0.001	0.0002
第二抽出量基準	0.02以下	1以下	0.2以下	0.4以下	0.4以下	0.4以下	3以下	0.04以下	0.3以下	0.06以下	0.1以下	0.1以下	0.02以下
P18-1 4.0m	0.002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-1 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-1 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-1 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-1 8.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-1 8.7m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 表層	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 0.5m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 1.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 2.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 3.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 4.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 5.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 6.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 7.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 8.0m	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-
P18-7 8.3m(底)	0.0002未満	0.002未満	-	0.004未満	0.001未満	0.004未満	-	-	0.001未満	-	0.001未満	-	-

試料名称	溶出量 (mg/L)					含有量 (mg/kg)					
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
B7(3,6,9)	N.D.	N.D.	不検出	N.D.	0.25	-	N.D.	N.D.	N.D.	34	N.D.
B8(3,6,9)	N.D.	N.D.	不検出	0.001	0.36	-	N.D.	N.D.	N.D.	49	N.D.
B9(3,6,9)	N.D.	N.D.	不検出	N.D.	0.78	-	N.D.	N.D.	N.D.	43	220
B10(3,6,9)	N.D.	N.D.	不検出	0.001	0.63	-	N.D.	N.D.	N.D.	72	620
B11(3,6,9)	N.D.	N.D.	不検出	N.D.	0.64	-	N.D.	N.D.	N.D.	41	N.D.
B12(3)	-	N.D.	-	-	-	-	-	N.D.	-	-	-
B12(3,6,9)	N.D.	-	不検出	-	0.71	-	N.D.	-	N.D.	-	N.D.
B12(9)	-	-	-	N.D.	-	-	-	-	-	61	-
B13(3)	-	N.D.	-	-	-	-	-	N.D.	-	-	-
B13(3,6,9)	N.D.	-	不検出	N.D.	0.69	-	16	-	N.D.	59	N.D.
B14(3,6,9)	N.D.	N.D.	不検出	N.D.	0.50	-	N.D.	N.D.	N.D.	37	N.D.
B15(3,6,9)	N.D.	0.005	不検出	N.D.	0.57	-	N.D.	N.D.	N.D.	48	N.D.
B16(3,5,6,9)	N.D.	N.D.	不検出	N.D.	0.94	-	N.D.	N.D.	N.D.	61	N.D.
B17(2,3,5,6,8)	N.D.	N.D.	不検出	N.D.	0.56	-	N.D.	N.D.	N.D.	62	N.D.
B18(2,3,5,6)	N.D.	N.D.	不検出	N.D.	0.32	-	N.D.	N.D.	N.D.	110	N.D.
C7(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.26	-	N.D.	N.D.	N.D.	22	N.D.
C8(2,4,5,6,8)	N.D.	N.D.	不検出	0.001	0.21	-	N.D.	N.D.	N.D.	34	N.D.
C9(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.47	-	N.D.	N.D.	N.D.	-	N.D.
C10(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.42	-	N.D.	N.D.	N.D.	-	N.D.
C10(7,8,9)	-	-	-	0.002	-	-	-	-	-	83	-
C11(2,3,4,5,6)	N.D.	N.D.	不検出	N.D.	0.58	-	N.D.	N.D.	N.D.	14	N.D.
C12(1,2,4,5,6)	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	32	-
C12(2,4,5,6,8)	-	-	不検出	-	0.50	-	-	-	N.D.	-	N.D.
C13(2,4,5,6,8)	-	-	不検出	-	0.71	-	-	-	N.D.	-	N.D.
C13(4,5,6,7,8)	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	24	-
C14(4,5,6,8,9)	N.D.	N.D.	不検出	N.D.	89	-	N.D.	N.D.	N.D.	77	5100
C15(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.45	-	N.D.	N.D.	N.D.	150	N.D.
C16(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.69	-	N.D.	N.D.	N.D.	190	N.D.
C17(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.54	-	N.D.	N.D.	N.D.	50	N.D.
C18(2,4,5,6,8)	N.D.	0.008	不検出	0.005	0.17	-	N.D.	N.D.	N.D.	1200	N.D.
C19(3,5,6)	N.D.	N.D.	不検出	0.003	0.28	-	N.D.	N.D.	N.D.	470	N.D.
D7(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.41	-	N.D.	N.D.	N.D.	19	N.D.
D8(2,4,5,6,8)	N.D.	0.036	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	24	N.D.
D9(2,4,5,6,8)	N.D.	0.022	不検出	N.D.	0.18	-	N.D.	N.D.	N.D.	28	N.D.
D10(2,4,5,6,8)	N.D.	0.021	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	16	N.D.
D11(2,4,5,6,9)	N.D.	N.D.	不検出	N.D.	0.80	-	N.D.	N.D.	N.D.	23	N.D.
D12(3,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.39	-	N.D.	N.D.	N.D.	100	N.D.
D13(1,2,4,5,6)	N.D.	N.D.	不検出	N.D.	3.8	-	N.D.	N.D.	N.D.	200	N.D.
E7(4,5,6,7,8)	N.D.	0.010	不検出	N.D.	0.37	-	N.D.	N.D.	N.D.	77	N.D.
E8(2,4,5,6,8)	N.D.	0.024	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	25	N.D.
E9(3,4,5,6,8)	N.D.	N.D.	0.1	N.D.	0.56	-	33	N.D.	N.D.	130	N.D.
E10(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	14	N.D.
E11(1,4,5,6,9)	N.D.	N.D.	不検出	N.D.	0.71	-	N.D.	N.D.	N.D.	60	N.D.
E12(1,2,5,8,9)	N.D.	N.D.	不検出	0.001	0.54	-	N.D.	N.D.	N.D.	890	N.D.
E13(1,2,4,5,6)	N.D.	N.D.	不検出	N.D.	0.26	-	N.D.	N.D.	N.D.	180	N.D.
F7(4,5,6,8,9)	N.D.	N.D.	不検出	N.D.	0.44	-	N.D.	N.D.	N.D.	79	N.D.

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)					含有量 (mg/kg)					
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
F8(4,5,6,7,8)	N.D.	0.009	不検出	N.D.	0.59	-	N.D.	N.D.	N.D.	26	360
F9(4,5,6,7,8)	N.D.	0.010	不検出	N.D.	0.32	-	N.D.	N.D.	N.D.	47	N.D.
F10(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.31	-	N.D.	N.D.	N.D.	47	N.D.
F11(1,2,3,5,8)	N.D.	N.D.	不検出	N.D.	0.35	N.D.	N.D.	N.D.	N.D.	38	N.D.
F12(2,5,7,8,9)	N.D.	N.D.	不検出	N.D.	0.28	-	N.D.	N.D.	N.D.	53	N.D.
F13(1,2,4,5,6)	N.D.	N.D.	不検出	N.D.	0.27	-	N.D.	N.D.	N.D.	64	N.D.
G7(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.43	-	N.D.	N.D.	N.D.	67	N.D.
G8(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.59	-	N.D.	N.D.	N.D.	27	230
G9(3,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.32	-	N.D.	N.D.	N.D.	85	N.D.
G10(3,4,5,6,9)	N.D.	N.D.	不検出	0.001	0.23	-	N.D.	N.D.	N.D.	74	N.D.
G11(1,2,3,5,8)	N.D.	N.D.	不検出	N.D.	0.28	-	N.D.	N.D.	N.D.	25	N.D.
G12(2,3,4,5,7)	N.D.	N.D.	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	40	N.D.
G13(1,3,4,5,6)	N.D.	N.D.	不検出	N.D.	0.30	-	N.D.	N.D.	N.D.	42	N.D.
H7(2,4,5,6,7)	N.D.	0.038	不検出	N.D.	0.41	-	N.D.	N.D.	N.D.	56	N.D.
H8(1,4,7,8,9)	N.D.	0.013	不検出	N.D.	0.47	-	N.D.	N.D.	N.D.	60	N.D.
H9(1,2,3,5,8)	N.D.	N.D.	不検出	N.D.	0.52	-	N.D.	N.D.	N.D.	58	N.D.
H10(2,4,5,7,8)	N.D.	N.D.	不検出	N.D.	0.56	-	N.D.	N.D.	N.D.	27	N.D.
H11(2,3,4,5,8)	N.D.	N.D.	不検出	N.D.	0.45	-	N.D.	N.D.	N.D.	33	N.D.
H12(2,4,5,6,8)	-	-	-	N.D.	-	-	-	-	-	46	-
H12(5,6,7,8,9)	N.D.	N.D.	不検出	-	0.98	-	N.D.	N.D.	N.D.	-	N.D.
H13(1,4,7)	-	-	-	N.D.	-	-	-	-	-	69	-
H13(1,2,4,5,8)	N.D.	N.D.	不検出	-	0.39	-	N.D.	N.D.	N.D.	-	N.D.
H14(1,4,7)	-	-	-	N.D.	-	-	-	-	-	68	-
H14(2,4,5,8,9)	N.D.	N.D.	不検出	-	0.42	-	N.D.	N.D.	N.D.	-	N.D.
H15(1,2,4,5,8)	N.D.	N.D.	不検出	N.D.	0.48	-	N.D.	N.D.	N.D.	240	N.D.
H16(1,2,4,5,6)	N.D.	0.007	不検出	N.D.	0.59	-	N.D.	N.D.	N.D.	270	N.D.
H17(1)	-	N.D.	-	N.D.	-	-	-	N.D.	-	130	-
H17(2,4,5,6,8)	N.D.	-	不検出	-	0.38	-	N.D.	-	N.D.	-	N.D.
H18(2,4,5,6,8)	N.D.	-	不検出	-	0.59	-	6	-	N.D.	-	N.D.
H19(2,4,5,6,8)	N.D.	-	不検出	-	0.36	-	N.D.	-	N.D.	-	N.D.
H19(4,7,8)	-	N.D.	-	N.D.	-	-	-	N.D.	-	41	-
I7(2,4,5,6,9)	N.D.	N.D.	不検出	0.001	0.11	-	N.D.	N.D.	N.D.	94	N.D.
I8(3,6,7,8,9)	N.D.	N.D.	不検出	N.D.	0.36	N.D.	N.D.	N.D.	N.D.	65	N.D.
I9(1,2,5,8,9)	N.D.	N.D.	不検出	0.001	0.22	-	N.D.	N.D.	N.D.	99	N.D.
I10(2,5,6,8,9)	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	20	N.D.
I11(1,2,3,4,5)	N.D.	N.D.	不検出	N.D.	0.80	-	N.D.	N.D.	N.D.	17	N.D.
I12(1,2,3,4,7)	N.D.	N.D.	不検出	-	0.80	-	N.D.	N.D.	N.D.	-	N.D.
I12(2,3,4,8,9)	-	-	-	N.D.	-	-	-	-	-	45	-
I13(2,4,5,7,8)	N.D.	N.D.	不検出	-	0.29	-	N.D.	N.D.	N.D.	-	N.D.
I13(2,5,6,8,9)	-	-	-	N.D.	-	-	-	-	-	130	-
I14(1,2,4,5,7)	N.D.	N.D.	不検出	-	0.62	-	N.D.	N.D.	N.D.	-	N.D.
I14(2,5,6,8,9)	-	-	-	N.D.	-	-	-	-	-	52	-
I15(1,4,5,6,7)	N.D.	N.D.	不検出	0.001	0.56	-	N.D.	N.D.	N.D.	370	N.D.
I16(1,2,3,4,6)	N.D.	N.D.	不検出	N.D.	0.28	-	N.D.	N.D.	N.D.	57	N.D.
I17(2,4,5,6,8)	N.D.	-	不検出	-	0.47	-	N.D.	-	N.D.	-	N.D.
I18(1,4,5,6,8)	N.D.	-	不検出	-	1.1	-	6	-	N.D.	-	N.D.

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試料名称	溶出量 (mg/L)					含有量 (mg/kg)					
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
I19(2,4,5,6,8)	N.D.	-	不検出	-	0.35	-	N.D.	-	N.D.	-	N.D.
I19(8)	-	N.D.	-	N.D.	-	-	-	N.D.	-	49	-
J7(4,5,6,8,9)	N.D.	N.D.	不検出	N.D.	1.0	-	N.D.	N.D.	N.D.	120	1100
J8(2,4,5,6,7)	N.D.	N.D.	不検出	N.D.	0.79	-	N.D.	N.D.	N.D.	110	N.D.
J9(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.50	-	N.D.	N.D.	N.D.	37	N.D.
J10(1,2,3,5,8)	N.D.	N.D.	不検出	0.002	0.45	-	N.D.	N.D.	N.D.	150	N.D.
J11(1,2,4,5,8)	N.D.	N.D.	不検出	N.D.	0.23	-	N.D.	N.D.	N.D.	63	N.D.
J12(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.60	-	N.D.	N.D.	N.D.	98	N.D.
J13(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.60	-	N.D.	N.D.	N.D.	42	N.D.
J14(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	6	N.D.
J15(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.29	-	N.D.	N.D.	N.D.	14	N.D.
J16(1,4,5,6,9)	N.D.	N.D.	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	30	N.D.
J17(2,4,5,6,8)	N.D.	-	不検出	-	0.45	-	N.D.	-	N.D.	-	N.D.
J17(3,6,9)	-	N.D.	-	N.D.	-	-	-	N.D.	-	30	-
J18(2,4,5,6,8)	N.D.	-	不検出	-	0.48	-	N.D.	-	N.D.	-	N.D.
J18(3,6,9)	-	N.D.	-	N.D.	-	-	-	N.D.	-	46	-
J19(2,4,5,6,8)	N.D.	-	不検出	-	0.72	-	N.D.	-	N.D.	-	N.D.
J19(3,6,7,8)	-	N.D.	-	N.D.	-	-	-	N.D.	-	40	-
K7(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.58	-	N.D.	N.D.	N.D.	36	N.D.
K8(1,4,5,6,8)	N.D.	N.D.	不検出	N.D.	1.1	-	N.D.	N.D.	N.D.	24	N.D.
K9(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.67	-	N.D.	N.D.	N.D.	34	N.D.
K10(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	14	N.D.
K11(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.25	-	N.D.	N.D.	N.D.	67	N.D.
K12(2,4,5,7,8)	-	N.D.	-	N.D.	-	-	-	N.D.	-	48	-
K12(4,5,7,8,9)	N.D.	-	不検出	-	0.20	-	N.D.	-	N.D.	-	N.D.
K13(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.14	-	N.D.	N.D.	N.D.	7	N.D.
K14(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.20	-	N.D.	N.D.	N.D.	10	N.D.
K15(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	15	N.D.
K16(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.25	-	N.D.	N.D.	N.D.	53	N.D.
K17(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.14	-	N.D.	N.D.	N.D.	-	N.D.
K17(7,8,9)	-	-	-	N.D.	-	-	-	-	-	29	-
K18(1,2,5,6,9)	N.D.	N.D.	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	77	N.D.
K19(2,4,5,7,9)	N.D.	N.D.	不検出	N.D.	0.23	-	N.D.	N.D.	N.D.	54	N.D.
L7(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	2.3	-	N.D.	N.D.	N.D.	57	130
L8(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.90	-	N.D.	N.D.	N.D.	24	N.D.
L9(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	1.0	-	N.D.	N.D.	N.D.	20	N.D.
L10(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.71	-	N.D.	N.D.	N.D.	11	N.D.
L11(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.17	-	N.D.	N.D.	N.D.	6	N.D.
L12(1,2,3,6,9)	-	N.D.	-	N.D.	-	-	-	N.D.	-	28	-
L12(2,5,7,8,9)	N.D.	-	不検出	-	0.23	-	N.D.	-	N.D.	-	N.D.
L13(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.20	-	N.D.	N.D.	N.D.	7	N.D.
L14(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.23	-	N.D.	N.D.	N.D.	20	N.D.
L15(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	100	N.D.
L16(2,4,5,8,9)	N.D.	N.D.	不検出	N.D.	0.12	-	N.D.	N.D.	N.D.	71	N.D.
L17(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.37	-	N.D.	N.D.	N.D.	-	N.D.
L17(7,8,9)	-	-	-	N.D.	-	-	-	-	-	33	-

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試料名称	溶出量 (mg/L)					含有量 (mg/kg)					
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
L18(2,4,5,6,8)	N.D.	0.007	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	31	N.D.
L19(2,5,7,8,9)	N.D.	N.D.	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	17	N.D.
M7(2,4,5,6,8)	N.D.	-	不検出	-	0.47	-	N.D.	-	N.D.	-	N.D.
M7(7,8,9)	-	N.D.	-	N.D.	-	-	-	N.D.	-	9	-
M8(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.75	-	N.D.	N.D.	N.D.	26	N.D.
M9(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.60	-	N.D.	N.D.	N.D.	26	N.D.
M10(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.42	-	N.D.	N.D.	N.D.	10	N.D.
M11(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.31	-	N.D.	N.D.	N.D.	33	N.D.
M12(2,4,5,6,7)	-	-	-	0.003	-	-	-	-	-	100	-
M12(2,5,7,8,9)	N.D.	N.D.	不検出	-	0.20	-	N.D.	N.D.	N.D.	-	N.D.
M13(1,4,7)	-	-	-	N.D.	-	-	-	-	-	11	-
M13(2,3,4,5,8)	N.D.	N.D.	不検出	-	0.34	-	N.D.	N.D.	N.D.	-	N.D.
M14(1,3,4,7,8)	-	-	-	N.D.	-	-	-	-	-	8	-
M14(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.25	-	N.D.	N.D.	N.D.	-	N.D.
M15(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.19	-	N.D.	N.D.	N.D.	-	N.D.
M15(2,4,5,8,9)	-	-	-	N.D.	-	-	-	-	-	7	-
M16(2,4,5,7,8)	N.D.	N.D.	不検出	N.D.	0.34	-	N.D.	N.D.	N.D.	30	N.D.
M17(3,6,7,8,9)	N.D.	N.D.	不検出	N.D.	0.36	-	N.D.	N.D.	N.D.	28	N.D.
M18(2,3,5,6,8)	N.D.	N.D.	不検出	N.D.	0.46	-	N.D.	N.D.	N.D.	15	N.D.
M19(5,6,7,8,9)	N.D.	N.D.	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	16	N.D.
N7(3,4,5,6,8)	N.D.	N.D.	不検出	N.D.	1.1	-	N.D.	N.D.	N.D.	120	N.D.
N8(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.60	-	N.D.	N.D.	N.D.	17	N.D.
N9(1,2,4,5,6)	N.D.	N.D.	不検出	N.D.	0.44	-	N.D.	N.D.	N.D.	20	N.D.
N10(2,4,5,6,8)	N.D.	-	不検出	-	0.62	-	N.D.	-	N.D.	-	N.D.
N11(2,4,5,6,8)	N.D.	-	不検出	-	0.55	-	N.D.	-	N.D.	-	N.D.
N12(4,5,7,8,9)	N.D.	N.D.	不検出	N.D.	0.24	-	N.D.	N.D.	N.D.	47	N.D.
N13(1,2,7,8,9)	N.D.	N.D.	不検出	-	0.17	-	N.D.	N.D.	N.D.	-	N.D.
N14(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.21	-	N.D.	N.D.	N.D.	-	N.D.
N14(2,4,5,6,9)	-	-	-	N.D.	-	-	-	-	-	N.D.	-
N15(2,4,5,6,8)	N.D.	N.D.	不検出	-	0.17	-	N.D.	N.D.	N.D.	-	N.D.
N15(3,6,9)	-	-	-	N.D.	-	-	-	-	-	N.D.	-
N16(2,5,6,8,9)	N.D.	0.005	不検出	-	0.15	-	N.D.	N.D.	N.D.	-	N.D.
N16(3,5,6,8,9)	-	-	-	0.001	-	-	-	-	-	76	-
N17(4,5,6,7,8)	N.D.	N.D.	不検出	N.D.	0.33	-	N.D.	N.D.	N.D.	26	N.D.
N18(3,4,5,6,8)	N.D.	0.016	不検出	N.D.	0.31	-	N.D.	N.D.	N.D.	33	N.D.
N19(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.45	-	N.D.	N.D.	N.D.	15	N.D.
O7(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.69	-	N.D.	N.D.	N.D.	15	N.D.
O8(4,5,6,8,9)	N.D.	N.D.	不検出	N.D.	0.45	-	N.D.	N.D.	N.D.	11	N.D.
O9(1,2,4,5,6)	N.D.	N.D.	不検出	N.D.	0.34	-	N.D.	N.D.	N.D.	16	N.D.
O10(2,4,5,6,8)	N.D.	-	不検出	-	0.69	-	N.D.	-	N.D.	-	N.D.
O11(2,4,5,6,8)	N.D.	-	不検出	-	0.53	-	N.D.	-	N.D.	-	N.D.
O12(5,6,7,8,9)	N.D.	N.D.	不検出	N.D.	0.61	-	N.D.	N.D.	N.D.	43	N.D.
O13(2,3,6,7,8)	N.D.	N.D.	不検出	N.D.	0.34	-	N.D.	N.D.	N.D.	27	N.D.
O14(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	8	N.D.
O15(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.21	-	N.D.	N.D.	N.D.	10	N.D.
O16(2,5,6,8,9)	N.D.	N.D.	不検出	N.D.	0.13	-	N.D.	N.D.	N.D.	59	N.D.

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)					含有量 (mg/kg)					
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
O17(4,5,6,8,9)	N.D.	N.D.	不検出	N.D.	0.54	-	N.D.	N.D.	N.D.	16	N.D.
O18(2,4,5,6,8)	N.D.	0.007	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	18	N.D.
O19(2,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	10	N.D.
P7(4,5,6,7,9)	N.D.	N.D.	不検出	N.D.	5.0	-	N.D.	N.D.	N.D.	27	150
P8(3,4,5,6,8)	N.D.	N.D.	不検出	N.D.	0.75	-	N.D.	N.D.	N.D.	17	N.D.
P9(2,4,5,6,9)	N.D.	N.D.	不検出	N.D.	0.57	-	N.D.	N.D.	N.D.	13	N.D.
P10(3,4,5,6,9)	N.D.	N.D.	不検出	N.D.	0.88	-	N.D.	N.D.	N.D.	31	N.D.
P11(3,4,5,6,8)	N.D.	N.D.	不検出	N.D.	2.3	-	N.D.	N.D.	N.D.	25	N.D.
P12(2,3,4,5,8)	N.D.	N.D.	不検出	N.D.	0.62	-	N.D.	N.D.	N.D.	27	N.D.
P13(1,2,4,5,8)	N.D.	N.D.	不検出	N.D.	0.48	-	N.D.	N.D.	N.D.	75	N.D.
P14(2,4,5,7,8)	N.D.	N.D.	不検出	N.D.	0.43	-	N.D.	N.D.	N.D.	45	N.D.
P15(1,4,5,7)	N.D.	N.D.	不検出	N.D.	0.47	-	N.D.	N.D.	N.D.	17	N.D.
P16(1,2,4,7)	N.D.	N.D.	不検出	N.D.	0.46	-	N.D.	N.D.	N.D.	63	N.D.
P17(1,4,7)	N.D.	N.D.	不検出	N.D.	0.26	-	N.D.	N.D.	N.D.	16	N.D.
P18(1,4,7)	N.D.	N.D.	不検出	N.D.	0.42	-	N.D.	N.D.	N.D.	24	N.D.
P19(1,4)	N.D.	N.D.	不検出	N.D.	0.23	-	N.D.	N.D.	N.D.	6	N.D.
Q7(1,4)	N.D.	-	不検出	-	1.3	-	N.D.	-	N.D.	-	N.D.
Q7(4)	-	N.D.	-	0.001	-	-	-	N.D.	-	14	-
Q8(1)	N.D.	N.D.	不検出	N.D.	0.53	-	N.D.	N.D.	N.D.	9	N.D.

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
B12-3	-	-	-	N.D.	-	-	-	-	-	45	-
B12-6	-	N.D.	-	0.001	-	-	-	N.D.	-	140	-
B12-9	-	N.D.	-	-	-	-	-	N.D.	-	-	-
B13-6	-	N.D.	-	-	-	-	-	N.D.	-	-	-
B13-9	-	N.D.	-	-	-	-	-	N.D.	-	-	-
C9-1	-	-	-	N.D.	-	-	-	-	-	22	-
C9-2	-	-	-	N.D.	-	-	-	-	-	19	-
C9-3	-	-	-	0.003	-	-	-	-	-	41	-
C9-4	-	-	-	N.D.	-	-	-	-	-	24	-
C9-5	-	-	-	N.D.	-	-	-	-	-	14	-
C9-6	-	-	-	N.D.	-	-	-	-	-	16	-
C9-7	-	-	-	N.D.	-	-	-	-	-	10	-
C9-8	-	-	-	N.D.	-	-	-	-	-	38	-
C9-9	-	-	-	N.D.	-	-	-	-	-	26	-
C10-1	-	-	-	N.D.	-	-	-	-	-	18	-
C10-2	-	-	-	N.D.	-	-	-	-	-	34	-
C10-3	-	-	-	N.D.	-	-	-	-	-	30	-
C10-4	-	-	-	N.D.	-	-	-	-	-	32	-
C10-5	-	-	-	N.D.	-	-	-	-	-	22	-
C10-6	-	-	-	N.D.	-	-	-	-	-	54	-
C12-7	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	49	-
C12-8	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	7	-
C12-9	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	15	-
C13-1	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	12	-
C13-2	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	N.D.	-
C13-3	N.D.	N.D.	-	N.D.	-	-	N.D.	N.D.	-	N.D.	-
D8-4	-	-	-	-	1.2	-	-	-	-	-	-
D13-7	N.D.	N.D.	不検出	N.D.	0.46	-	N.D.	N.D.	N.D.	7	N.D.
D13-8	N.D.	N.D.	不検出	N.D.	0.99	-	N.D.	N.D.	N.D.	54	N.D.
D13-9	N.D.	N.D.	不検出	N.D.	0.50	-	N.D.	N.D.	N.D.	19	N.D.
D14-1	N.D.	N.D.	不検出	N.D.	0.28	-	N.D.	N.D.	N.D.	12	N.D.
D14-2	N.D.	0.20	不検出	N.D.	0.11	-	N.D.	N.D.	N.D.	41	120
D14-3	N.D.	0.021	不検出	N.D.	0.51	-	N.D.	N.D.	N.D.	47	N.D.
D14-4	N.D.	N.D.	不検出	N.D.	0.37	-	N.D.	N.D.	N.D.	6	N.D.
D14-5	N.D.	N.D.	不検出	N.D.	1.2	-	N.D.	N.D.	N.D.	50	N.D.
D14-6	N.D.	N.D.	不検出	N.D.	0.47	-	N.D.	N.D.	N.D.	21	N.D.
D14-7	N.D.	0.007	不検出	N.D.	0.35	-	N.D.	N.D.	N.D.	29	N.D.
D14-8	N.D.	N.D.	不検出	N.D.	0.42	-	N.D.	N.D.	N.D.	140	N.D.
D14-9	N.D.	N.D.	不検出	N.D.	1.1	-	N.D.	N.D.	N.D.	17	N.D.
D15-1	N.D.	0.005	不検出	N.D.	0.14	-	N.D.	N.D.	N.D.	100	N.D.
D15-2	N.D.	0.007	不検出	N.D.	0.14	-	N.D.	N.D.	N.D.	31	N.D.
D15-3	N.D.	0.023	不検出	N.D.	0.36	-	N.D.	N.D.	N.D.	78	N.D.
D15-4	N.D.	N.D.	不検出	N.D.	0.28	-	N.D.	N.D.	N.D.	13	N.D.
D15-5	N.D.	N.D.	不検出	N.D.	0.79	-	N.D.	N.D.	N.D.	22	N.D.
D15-6	N.D.	N.D.	不検出	N.D.	0.51	-	N.D.	N.D.	N.D.	12	N.D.
D15-7	N.D.	N.D.	不検出	N.D.	0.14	-	N.D.	N.D.	N.D.	8	N.D.
D15-8	N.D.	N.D.	不検出	N.D.	0.23	-	N.D.	N.D.	N.D.	27	N.D.

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
D15-9	N.D.	N.D.	不検出	N.D.	0.21	-	N.D.	N.D.	N.D.	13	N.D.
D16-1	N.D.	N.D.	不検出	N.D.	0.32	-	N.D.	N.D.	N.D.	30	N.D.
D16-2	N.D.	N.D.	不検出	N.D.	1.1	-	N.D.	N.D.	N.D.	11	N.D.
D16-3	N.D.	N.D.	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	10	130
D16-4	N.D.	N.D.	不検出	N.D.	0.35	-	N.D.	N.D.	N.D.	33	N.D.
D16-5	N.D.	N.D.	不検出	N.D.	0.27	-	N.D.	N.D.	N.D.	8	N.D.
D16-6	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	N.D.	N.D.
D16-7	N.D.	N.D.	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	10	N.D.
D16-8	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	150	N.D.
D16-9	N.D.	0.005	不検出	0.002	0.24	-	N.D.	N.D.	N.D.	25	N.D.
D17-1	N.D.	N.D.	不検出	N.D.	0.21	-	N.D.	N.D.	N.D.	24	N.D.
D17-2	N.D.	N.D.	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	29	N.D.
D17-3	N.D.	N.D.	不検出	N.D.	0.14	-	N.D.	N.D.	N.D.	21	N.D.
D17-4	N.D.	N.D.	不検出	N.D.	0.60	-	N.D.	N.D.	N.D.	10	N.D.
D17-5	N.D.	N.D.	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	11	N.D.
D17-6	N.D.	N.D.	不検出	N.D.	0.42	-	N.D.	N.D.	N.D.	20	N.D.
D17-7	N.D.	N.D.	不検出	0.037	0.40	-	N.D.	N.D.	N.D.	120	N.D.
D17-8	N.D.	N.D.	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	33	N.D.
D17-9	N.D.	0.005	不検出	0.10	0.17	-	N.D.	N.D.	N.D.	310	N.D.
D18-1	N.D.	N.D.	不検出	0.014	N.D.	-	N.D.	N.D.	N.D.	94	N.D.
D18-2	N.D.	N.D.	不検出	0.001	N.D.	-	N.D.	N.D.	N.D.	120	N.D.
D18-3	N.D.	N.D.	不検出	0.03	0.73	-	N.D.	N.D.	N.D.	54	N.D.
D18-4	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	7	N.D.
D18-5	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	21	N.D.
D18-6	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	25	N.D.
D18-7	N.D.	0.005	不検出	N.D.	0.17	-	N.D.	N.D.	N.D.	140	N.D.
D18-8	N.D.	N.D.	不検出	N.D.	0.28	-	N.D.	N.D.	N.D.	7	N.D.
D18-9	N.D.	N.D.	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	19	N.D.
D19-1	N.D.	N.D.	不検出	0.007	0.12	-	N.D.	N.D.	N.D.	390	N.D.
D19-2	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	13	N.D.
D19-3	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	31	N.D.
D19-4	N.D.	N.D.	不検出	0.011	0.16	-	N.D.	N.D.	N.D.	240	N.D.
D19-5	N.D.	N.D.	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	38	N.D.
D19-6	N.D.	0.008	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	42	N.D.
E8-6	-	-	-	-	-	-	-	-	-	280	-
E8-9	-	-	-	0.043	-	-	-	-	-	240	-
E13-7	N.D.	N.D.	不検出	N.D.	0.38	-	N.D.	N.D.	N.D.	23	N.D.
E13-8	N.D.	0.005	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	25	N.D.
E13-9	N.D.	N.D.	不検出	N.D.	0.35	-	N.D.	N.D.	N.D.	24	N.D.
E14-1	N.D.	N.D.	不検出	N.D.	0.25	-	N.D.	N.D.	N.D.	50	N.D.
E14-2	N.D.	N.D.	不検出	N.D.	0.26	-	N.D.	N.D.	N.D.	48	N.D.
E14-3	N.D.	N.D.	不検出	N.D.	0.20	-	N.D.	N.D.	N.D.	79	N.D.
E14-4	N.D.	0.005	不検出	0.001	0.22	-	N.D.	N.D.	N.D.	50	N.D.
E14-5	N.D.	N.D.	不検出	N.D.	0.38	-	N.D.	N.D.	N.D.	28	N.D.
E14-6	N.D.	0.028	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	47	N.D.
E14-7	N.D.	N.D.	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	24	N.D.
E14-8	N.D.	0.016	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	39	N.D.

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
	定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
E14-9	N.D.	N.D.	不検出	N.D.	0.29	-	N.D.	N.D.	N.D.	52	N.D.
E15-1	N.D.	N.D.	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	N.D.	N.D.
E15-2	N.D.	N.D.	不検出	N.D.	0.29	-	N.D.	N.D.	N.D.	44	N.D.
E15-3	N.D.	N.D.	0.1	N.D.	0.36	-	N.D.	N.D.	N.D.	22	N.D.
E15-4	N.D.	N.D.	不検出	N.D.	0.95	-	N.D.	N.D.	N.D.	11	N.D.
E15-5	N.D.	N.D.	0.1	N.D.	0.19	-	N.D.	N.D.	N.D.	6	N.D.
E15-6	N.D.	N.D.	不検出	N.D.	0.23	-	N.D.	N.D.	N.D.	27	N.D.
E15-7	N.D.	N.D.	不検出	N.D.	0.17	-	N.D.	N.D.	N.D.	16	N.D.
E15-8	N.D.	N.D.	不検出	N.D.	0.17	-	N.D.	N.D.	N.D.	21	N.D.
E15-9	N.D.	N.D.	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	12	N.D.
E16-1	N.D.	N.D.	不検出	N.D.	0.18	-	N.D.	N.D.	N.D.	7	N.D.
E16-2	N.D.	0.013	不検出	N.D.	0.17	-	N.D.	N.D.	N.D.	8	N.D.
E16-3	N.D.	0.007	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	100	N.D.
E16-4	N.D.	N.D.	不検出	N.D.	0.39	-	N.D.	N.D.	N.D.	41	N.D.
E16-5	N.D.	0.005	不検出	N.D.	0.20	-	N.D.	N.D.	N.D.	200	N.D.
E16-6	N.D.	N.D.	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	5	N.D.
E16-7	N.D.	0.005	不検出	N.D.	0.12	-	N.D.	N.D.	N.D.	170	N.D.
E16-8	N.D.	N.D.	不検出	N.D.	0.20	-	N.D.	N.D.	N.D.	47	N.D.
E16-9	N.D.	N.D.	不検出	N.D.	0.18	-	N.D.	N.D.	N.D.	N.D.	N.D.
E17-1	N.D.	0.008	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	72	N.D.
E17-2	N.D.	N.D.	不検出	N.D.	0.18	-	N.D.	N.D.	N.D.	14	N.D.
E17-3	N.D.	N.D.	不検出	N.D.	0.24	-	N.D.	N.D.	N.D.	170	N.D.
E17-4	N.D.	0.14	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	51	N.D.
E17-5	N.D.	0.099	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	27	100
E17-6	N.D.	N.D.	不検出	N.D.	N.D.	-	5	N.D.	N.D.	220	N.D.
E17-7	N.D.	N.D.	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	15	N.D.
E17-8	N.D.	N.D.	不検出	N.D.	0.57	-	N.D.	N.D.	N.D.	48	N.D.
E17-9	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	190	N.D.
E18-1	0.002	N.D.	不検出	N.D.	0.24	-	N.D.	N.D.	N.D.	17	N.D.
E18-2	N.D.	N.D.	不検出	N.D.	0.34	-	N.D.	N.D.	N.D.	19	N.D.
E18-3	N.D.	N.D.	不検出	N.D.	0.17	-	N.D.	N.D.	N.D.	120	N.D.
E18-4	N.D.	N.D.	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	23	N.D.
E18-5	N.D.	N.D.	不検出	N.D.	0.23	-	N.D.	N.D.	N.D.	95	N.D.
E18-6	N.D.	N.D.	不検出	0.001	0.13	-	N.D.	N.D.	N.D.	170	N.D.
E18-7	N.D.	N.D.	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	16	N.D.
E18-8	N.D.	N.D.	不検出	0.001	N.D.	-	N.D.	N.D.	N.D.	340	N.D.
E18-9	N.D.	N.D.	不検出	N.D.	0.24	-	N.D.	N.D.	N.D.	21	N.D.
E19-1	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	36	N.D.
E19-2	N.D.	N.D.	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	12	N.D.
E19-3	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	7	N.D.
E19-4	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	32	N.D.
E19-5	N.D.	N.D.	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	47	N.D.
E19-6	N.D.	N.D.	不検出	0.001	0.27	-	N.D.	N.D.	N.D.	79	N.D.
F13-2	-	-	-	-	-	不検出	-	-	-	-	-
F13-3	-	-	-	-	-	不検出	-	-	-	-	-
F13-5	-	-	-	-	-	不検出	-	-	-	-	-
F13-6	-	-	-	-	-	不検出	-	-	-	-	-

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試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
F13-7	N.D.	0.008	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	470	N.D.
F13-8	N.D.	0.005	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	32	N.D.
F13-9	N.D.	0.009	不検出	N.D.	0.36	-	N.D.	N.D.	N.D.	21	N.D.
F14-1	N.D.	N.D.	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	38	N.D.
F14-2	N.D.	N.D.	不検出	N.D.	0.14	-	N.D.	N.D.	N.D.	46	N.D.
F14-3	N.D.	N.D.	不検出	N.D.	0.30	-	N.D.	N.D.	N.D.	71	N.D.
F14-4	N.D.	N.D.	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	23	N.D.
F14-5	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	33	N.D.
F14-6	N.D.	N.D.	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	49	N.D.
F14-7	N.D.	N.D.	不検出	N.D.	1.4	-	N.D.	N.D.	N.D.	24	N.D.
F14-8	N.D.	N.D.	不検出	N.D.	0.29	-	N.D.	N.D.	N.D.	25	N.D.
F14-9	N.D.	0.007	不検出	N.D.	0.30	-	N.D.	N.D.	N.D.	47	N.D.
F15-1	N.D.	N.D.	不検出	N.D.	0.37	-	N.D.	N.D.	N.D.	14	N.D.
F15-2	N.D.	N.D.	不検出	N.D.	0.20	-	N.D.	N.D.	N.D.	14	N.D.
F15-3	N.D.	N.D.	不検出	N.D.	0.27	-	N.D.	N.D.	N.D.	25	N.D.
F15-4	N.D.	0.005	不検出	N.D.	0.30	-	N.D.	N.D.	N.D.	24	N.D.
F15-5	N.D.	N.D.	不検出	N.D.	0.11	-	N.D.	N.D.	N.D.	15	N.D.
F15-6	N.D.	N.D.	不検出	N.D.	0.30	-	N.D.	N.D.	N.D.	18	N.D.
F15-7	N.D.	N.D.	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	24	N.D.
F15-8	N.D.	N.D.	不検出	N.D.	0.35	-	N.D.	N.D.	N.D.	11	N.D.
F15-9	N.D.	N.D.	不検出	N.D.	0.12	-	N.D.	N.D.	N.D.	8	N.D.
F16-1	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	170	N.D.
F16-2	N.D.	N.D.	不検出	N.D.	0.53	-	N.D.	N.D.	N.D.	N.D.	N.D.
F16-3	N.D.	N.D.	不検出	N.D.	0.49	-	N.D.	N.D.	N.D.	8	N.D.
F16-4	N.D.	N.D.	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	13	N.D.
F16-5	N.D.	N.D.	不検出	N.D.	0.65	-	N.D.	N.D.	N.D.	14	N.D.
F16-6	N.D.	N.D.	不検出	N.D.	0.33	-	N.D.	N.D.	N.D.	13	N.D.
F16-7	0.007	N.D.	不検出	0.010	0.12	-	N.D.	N.D.	N.D.	46	N.D.
F16-8	N.D.	N.D.	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	37	N.D.
F16-9	N.D.	N.D.	不検出	0.010	N.D.	-	N.D.	N.D.	N.D.	310	N.D.
F17-1	N.D.	0.011	不検出	N.D.	0.12	-	N.D.	N.D.	N.D.	200	N.D.
F17-2	N.D.	0.005	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	150	N.D.
F17-3	N.D.	N.D.	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	46	N.D.
F17-4	N.D.	N.D.	不検出	N.D.	0.36	-	N.D.	N.D.	N.D.	12	N.D.
F17-5	N.D.	N.D.	不検出	N.D.	0.16	-	N.D.	N.D.	N.D.	100	N.D.
F17-6	N.D.	N.D.	不検出	N.D.	0.45	-	N.D.	N.D.	N.D.	53	N.D.
F17-7	N.D.	N.D.	不検出	N.D.	0.22	-	N.D.	N.D.	N.D.	170	N.D.
F17-8	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	61	N.D.
F17-9	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	220	N.D.
F18-1	N.D.	0.007	不検出	N.D.	0.11	-	N.D.	N.D.	N.D.	63	N.D.
F18-2	N.D.	N.D.	不検出	N.D.	0.12	-	N.D.	N.D.	N.D.	140	N.D.
F18-3	N.D.	N.D.	不検出	N.D.	0.12	-	N.D.	N.D.	N.D.	6	N.D.
F18-4	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	N.D.	N.D.
F18-5	N.D.	N.D.	不検出	N.D.	0.13	-	N.D.	N.D.	N.D.	39	N.D.
F18-6	N.D.	N.D.	不検出	N.D.	0.15	-	N.D.	N.D.	N.D.	120	N.D.
F18-7	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	5	N.D.
F18-8	N.D.	N.D.	不検出	N.D.	0.14	-	N.D.	N.D.	N.D.	5	N.D.

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
F18-9	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	23	N.D.
F19-1	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	N.D.	N.D.
F19-2	N.D.	N.D.	不検出	0.001	3.1	-	N.D.	N.D.	N.D.	990	120
F19-3	N.D.	N.D.	不検出	0.003	2.6	-	N.D.	N.D.	N.D.	920	N.D.
F19-4	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	51	N.D.
F19-5	N.D.	N.D.	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	13	N.D.
F19-6	N.D.	N.D.	不検出	N.D.	0.50	-	N.D.	N.D.	N.D.	89	N.D.
G13-7	N.D.	N.D.	不検出	N.D.	1.1	-	N.D.	N.D.	N.D.	140	N.D.
G13-8	N.D.	0.009	不検出	N.D.	0.72	-	N.D.	N.D.	N.D.	76	N.D.
G13-9	N.D.	N.D.	不検出	N.D.	0.39	-	N.D.	N.D.	N.D.	23	N.D.
G14-1	N.D.	0.061	不検出	N.D.	0.58	-	N.D.	N.D.	N.D.	130	N.D.
G14-2	N.D.	N.D.	不検出	N.D.	0.21	-	N.D.	N.D.	N.D.	18	N.D.
G14-3	N.D.	N.D.	不検出	N.D.	0.41	-	N.D.	N.D.	N.D.	12	N.D.
G14-4	N.D.	N.D.	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	8	N.D.
G14-5	N.D.	N.D.	不検出	N.D.	0.30	-	N.D.	N.D.	N.D.	15	N.D.
G14-6	N.D.	N.D.	不検出	N.D.	0.47	-	N.D.	N.D.	N.D.	34	N.D.
G14-7	N.D.	N.D.	不検出	N.D.	0.39	-	N.D.	N.D.	N.D.	17	N.D.
G14-8	N.D.	N.D.	不検出	N.D.	0.37	-	N.D.	N.D.	N.D.	25	N.D.
G14-9	N.D.	N.D.	不検出	N.D.	0.38	-	N.D.	N.D.	N.D.	48	N.D.
G15-1	N.D.	N.D.	不検出	N.D.	0.50	-	N.D.	N.D.	N.D.	17	120
G15-2	N.D.	0.006	不検出	N.D.	0.30	-	N.D.	N.D.	N.D.	24	N.D.
G15-3	N.D.	N.D.	不検出	N.D.	0.47	-	N.D.	N.D.	N.D.	100	N.D.
G15-4	N.D.	N.D.	不検出	N.D.	0.42	-	N.D.	N.D.	N.D.	17	N.D.
G15-5	N.D.	N.D.	不検出	N.D.	0.32	-	N.D.	N.D.	N.D.	32	N.D.
G15-6	N.D.	N.D.	不検出	N.D.	0.65	-	N.D.	N.D.	N.D.	31	N.D.
G15-7	N.D.	N.D.	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	10	N.D.
G15-8	N.D.	N.D.	不検出	N.D.	0.24	-	N.D.	N.D.	N.D.	16	N.D.
G15-9	N.D.	N.D.	不検出	N.D.	0.40	-	N.D.	N.D.	N.D.	31	N.D.
G16-1	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	17	N.D.
G16-2	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	7	N.D.
G16-3	N.D.	0.028	不検出	N.D.	0.34	-	N.D.	N.D.	N.D.	38	N.D.
G16-4	N.D.	N.D.	不検出	N.D.	0.79	-	N.D.	N.D.	N.D.	21	N.D.
G16-5	N.D.	N.D.	不検出	N.D.	0.09	-	N.D.	N.D.	N.D.	39	N.D.
G16-6	N.D.	0.92	不検出	0.002	0.22	-	N.D.	18	N.D.	590	120
G16-7	N.D.	0.011	不検出	0.001	0.22	-	N.D.	N.D.	N.D.	470	N.D.
G16-8	N.D.	0.015	不検出	0.006	0.24	-	N.D.	N.D.	N.D.	2200	N.D.
G16-9	N.D.	N.D.	不検出	N.D.	1.1	-	N.D.	N.D.	N.D.	240	N.D.
G17-1	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	240	N.D.
G17-2	N.D.	N.D.	不検出	N.D.	0.73	-	N.D.	N.D.	N.D.	140	N.D.
G17-3	N.D.	N.D.	不検出	N.D.	0.43	-	N.D.	N.D.	N.D.	43	N.D.
G17-4	N.D.	N.D.	不検出	N.D.	0.08	-	N.D.	N.D.	N.D.	110	N.D.
G17-5	N.D.	N.D.	不検出	N.D.	0.43	-	N.D.	N.D.	N.D.	270	N.D.
G17-6	N.D.	N.D.	不検出	N.D.	0.19	-	N.D.	N.D.	N.D.	120	N.D.
G17-7	N.D.	N.D.	不検出	0.003	N.D.	-	N.D.	N.D.	N.D.	220	N.D.
G17-8	N.D.	N.D.	不検出	N.D.	0.21	-	N.D.	N.D.	N.D.	180	N.D.
G17-9	N.D.	N.D.	不検出	0.002	0.10	-	N.D.	N.D.	N.D.	220	N.D.
G18-1	N.D.	0.007	不検出	N.D.	0.11	-	8	N.D.	N.D.	190	N.D.

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
	定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
G18-2	N.D.	N.D.	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	460	N.D.
G18-3	N.D.	N.D.	不検出	0.001	0.17	-	N.D.	N.D.	N.D.	140	N.D.
G18-4	N.D.	N.D.	不検出	0.007	0.10	-	N.D.	N.D.	N.D.	450	N.D.
G18-5	N.D.	N.D.	0.2	0.003	0.69	-	N.D.	N.D.	N.D.	160	N.D.
G18-6	N.D.	0.006	不検出	0.001	0.10	-	N.D.	N.D.	N.D.	65	N.D.
G18-7	N.D.	N.D.	不検出	0.005	0.11	-	N.D.	N.D.	N.D.	350	N.D.
G18-8	N.D.	N.D.	0.2	N.D.	0.10	-	N.D.	N.D.	N.D.	170	N.D.
G18-9	N.D.	N.D.	不検出	N.D.	N.D.	-	N.D.	N.D.	N.D.	170	N.D.
G19-1	N.D.	N.D.	0.3	0.001	0.78	-	N.D.	N.D.	N.D.	460	N.D.
G19-2	N.D.	N.D.	不検出	0.002	0.13	-	N.D.	N.D.	N.D.	450	N.D.
G19-3	N.D.	N.D.	不検出	N.D.	0.38	-	N.D.	N.D.	N.D.	35	N.D.
G19-4	N.D.	N.D.	不検出	0.005	0.19	-	N.D.	N.D.	N.D.	410	N.D.
G19-5	N.D.	N.D.	不検出	0.003	0.87	-	N.D.	N.D.	N.D.	140	N.D.
G19-6	N.D.	N.D.	不検出	N.D.	0.26	-	N.D.	N.D.	N.D.	20	N.D.
G19-8	N.D.	N.D.	不検出	N.D.	0.10	-	N.D.	N.D.	N.D.	170	N.D.
H7-8	-	0.007	-	-	-	-	-	N.D.	-	-	-
H7-9	-	0.011	-	-	-	-	-	N.D.	-	-	-
H8-2	-	N.D.	-	-	-	-	-	N.D.	-	-	-
H8-3	-	N.D.	-	-	-	-	-	N.D.	-	-	-
H8-5	-	N.D.	-	-	-	-	-	N.D.	-	-	-
H8-6	-	N.D.	-	-	-	-	-	N.D.	-	-	-
H12-9	-	-	-	0.001	-	-	-	-	-	35	-
H13-2N	-	-	-	0.002	-	-	-	-	-	370	-
H13-3	-	-	-	N.D.	-	-	-	-	-	45	-
H13-5S	-	-	-	N.D.	-	-	-	-	-	98	-
H13-6	-	-	-	N.D.	-	-	-	-	-	130	-
H13-8E	-	-	-	N.D.	-	-	-	-	-	100	-
H13-9	-	-	-	N.D.	-	-	-	-	-	230	-
H14-2S	-	-	-	N.D.	-	-	-	-	-	10	-
H14-3	-	-	-	N.D.	-	-	-	-	-	45	-
H14-5E	-	-	-	N.D.	-	-	-	-	-	56	-
H14-6	-	-	-	N.D.	-	-	-	-	-	8	-
H14-8E	-	-	-	N.D.	-	-	-	-	-	70	-
H14-9N	-	-	-	N.D.	-	-	-	-	-	12	-
H16-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	80	-
H16-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	180	-
H17-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	350	-
H17-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	200	-
H17-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	99	-
H17-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	33	-
H17-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	79	-
H17-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	170	-
H17-8	-	0.006	-	N.D.	-	-	-	N.D.	-	94	-
H17-9	-	0.012	-	N.D.	-	-	-	N.D.	-	830	-
H18-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	62	-
H18-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	130	-
H18-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	640	-

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試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
H18-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	37	-
H18-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	90	-
H18-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	150	-
H18-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	100	-
H18-8	-	N.D.	-	0.002	-	-	-	N.D.	-	1600	-
H18-9	-	N.D.	-	0.002	-	-	-	N.D.	-	1400	-
H19-1	-	N.D.	-	0.001	-	-	-	N.D.	-	170	-
H19-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	32	-
H19-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	32	-
H19-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	45	-
H19-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	57	-
I7-7	-	N.D.	-	-	-	-	-	N.D.	-	-	-
I7-8	-	N.D.	-	-	-	-	-	N.D.	-	-	-
I8-1	-	0.005	-	-	-	-	-	N.D.	-	-	-
I8-2	-	N.D.	-	-	-	-	-	N.D.	-	-	-
I8-4	-	N.D.	-	-	-	-	-	N.D.	-	-	-
I8-5	-	N.D.	-	-	-	-	-	N.D.	-	-	-
I12-7	-	-	-	N.D.	-	-	-	-	-	59	-
I13-1	-	-	-	N.D.	-	-	-	-	-	51	-
I13-4W	-	-	-	N.D.	-	-	-	-	-	39	-
I13-7W	-	-	-	N.D.	-	-	-	-	-	68	-
I14-1W	-	-	-	N.D.	-	-	-	-	-	170	-
I14-4W	-	-	-	N.D.	-	-	-	-	-	90	-
I14-7W	-	-	-	N.D.	-	-	-	-	-	86	-
I16-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	65	-
I16-8	-	0.014	-	0.002	-	-	-	N.D.	-	67	-
I16-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	46	-
I17-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	69	-
I17-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	100	-
I17-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	40	-
I17-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	150	-
I17-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	360	-
I17-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	110	-
I17-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	220	-
I17-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	46	-
I17-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	190	-
I18-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	39	-
I18-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	96	-
I18-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	46	-
I18-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	60	-
I18-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	58	-
I18-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	81	-
I18-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	240	-
I19-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	49	-
I19-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	8	-
I19-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	50	-
I19-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	10	-

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試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
J19-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	100	-
J19-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	16	-
J16-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	110	-
J16-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	81	-
J17-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	72	-
J17-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	81	-
J17-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	200	-
J17-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	61	-
J17-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	66	-
J17-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	150	-
J18-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	22	-
J18-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	22	-
J18-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	180	-
J18-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	120	-
J18-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	100	-
J18-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	34	-
J19-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	83	-
J19-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	110	-
J19-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	32	-
J19-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	15	-
K12-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	31	-
K12-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	34	-
K17-1	-	-	-	N.D.	-	-	-	-	-	8	-
K17-2	-	-	-	N.D.	-	-	-	-	-	7	-
K17-3	-	-	-	N.D.	-	-	-	-	-	12	-
K17-4	-	-	-	N.D.	-	-	-	-	-	6	-
K17-5	-	-	-	N.D.	-	-	-	-	-	6	-
K17-6	-	-	-	N.D.	-	-	-	-	-	18	-
L12-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	N.D.	-
L12-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	N.D.	-
L12-7	-	0.006	-	N.D.	-	-	-	N.D.	-	40	-
L12-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	44	-
L17-1	-	-	-	N.D.	-	-	-	-	-	15	-
L17-2	-	-	-	N.D.	-	-	-	-	-	20	-
L17-3	-	-	-	N.D.	-	-	-	-	-	10	-
L17-4	-	-	-	N.D.	-	-	-	-	-	18	-
L17-5	-	-	-	N.D.	-	-	-	-	-	5	-
L17-6	-	-	-	N.D.	-	-	-	-	-	5	-
M12-8	-	-	-	N.D.	-	-	-	-	-	11	-
M12-9	-	-	-	N.D.	-	-	-	-	-	6	-
M13-2E	-	-	-	N.D.	-	-	-	-	-	11	-
M13-3S	-	-	-	N.D.	-	-	-	-	-	19	-
M13-5E	-	-	-	N.D.	-	-	-	-	-	12	-
M13-6	-	-	-	N.D.	-	-	-	-	-	9	-
M13-8E	-	-	-	N.D.	-	-	-	-	-	5	-
M13-9	-	-	-	0.001	-	-	-	-	-	N.D.	-
M14-2	-	-	-	N.D.	-	-	-	-	-	N.D.	-

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
M14-5	-	-	-	N.D.	-	-	-	-	-	7	-
M14-6	-	-	-	N.D.	-	-	-	-	-	N.D.	-
M14-9	-	-	-	0.006	-	-	-	-	-	N.D.	-
M15-3	-	-	-	N.D.	-	-	-	-	-	N.D.	-
M15-6E	-	-	-	N.D.	-	-	-	-	-	18	-
M17-1	-	-	-	N.D.	-	-	-	-	-	220	-
M17-2	-	-	-	N.D.	-	-	-	-	-	10	-
M17-4	-	-	-	N.D.	-	-	-	-	-	25	-
M17-5	-	-	-	N.D.	-	-	-	-	-	13	-
N9-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	13	-
N9-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	18	-
N9-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	19	-
N10-1	-	0.044	-	0.003	-	-	-	N.D.	-	170	-
N10-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	81	-
N10-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	16	-
N10-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	46	-
N10-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	21	-
N10-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	11	-
N10-7	-	0.009	-	0.001	-	-	-	N.D.	-	77	-
N10-8	-	0.009	-	N.D.	-	-	-	N.D.	-	46	-
N10-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	16	-
N11-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	29	-
N11-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	17	-
N11-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	22	-
N11-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	30	-
N11-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	29	-
N11-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	26	-
N11-7	-	0.005	-	N.D.	-	-	-	N.D.	-	68	-
N11-8	-	N.D.	-	0.001	-	-	-	N.D.	-	34	-
N11-9	-	0.30	-	N.D.	-	-	-	N.D.	-	49	-
N12-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	87	-
N12-2	-	N.D.	-	0.001	-	-	-	N.D.	-	31	-
N12-3	-	N.D.	-	0.004	-	-	-	N.D.	-	35	-
N13-1S	-	-	-	N.D.	-	-	-	-	-	N.D.	-
N13-2S	-	-	-	N.D.	-	-	-	-	-	8	-
N13-3	-	-	-	N.D.	-	-	-	-	-	10	-
N13-4	-	-	-	0.001	-	-	-	-	-	10	-
N13-5	-	-	-	0.002	-	-	-	-	-	N.D.	-
N13-6	-	-	-	0.003	-	-	-	-	-	89	-
N13-7N	-	-	-	N.D.	-	-	-	-	-	16	-
N13-8N	-	-	-	0.002	-	-	-	-	-	12	-
N13-9N	-	-	-	N.D.	-	-	-	-	-	N.D.	-
N14-7S	-	-	-	N.D.	-	-	-	-	-	7	-
N14-8S	-	-	-	0.002	-	-	-	-	-	14	-
N15-1	-	-	-	0.001	-	-	-	-	-	15	-
N15-2	-	-	-	N.D.	-	-	-	-	-	18	-
N15-4	-	-	-	N.D.	-	-	-	-	-	6	-

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
N15-5	-	-	-	0.001	-	-	-	-	-	20	-
N15-7	-	-	-	0.001	-	-	-	-	-	14	-
N15-8W	-	-	-	N.D.	-	-	-	-	-	6	-
N16-1	-	-	-	0.001	-	-	-	-	-	40	-
N16-2W	-	-	-	0.001	-	-	-	-	-	17	-
N16-4	-	-	-	N.D.	-	-	-	-	-	14	-
O9-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	15	-
O9-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	9	-
O9-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	15	-
O10-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	11	-
O10-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	12	-
O10-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	18	-
O10-4	-	N.D.	-	0.001	-	-	-	N.D.	-	57	-
O10-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	30	-
O10-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	29	-
O10-7	-	N.D.	-	N.D.	-	-	-	N.D.	-	22	-
O10-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	17	-
O10-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	15	-
O11-1	-	N.D.	-	N.D.	-	-	-	N.D.	-	35	-
O11-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	26	-
O11-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	15	-
O11-4	-	N.D.	-	N.D.	-	-	-	N.D.	-	36	-
O11-5	-	N.D.	-	N.D.	-	-	-	N.D.	-	14	-
O11-6	-	N.D.	-	N.D.	-	-	-	N.D.	-	12	-
O11-7	-	0.085	-	N.D.	-	-	-	N.D.	-	27	-
O11-8	-	N.D.	-	N.D.	-	-	-	N.D.	-	10	-
O11-9	-	N.D.	-	N.D.	-	-	-	N.D.	-	23	-
O12-1	-	0.082	-	N.D.	-	-	-	N.D.	-	24	-
O12-2	-	N.D.	-	N.D.	-	-	-	N.D.	-	91	-
O12-3	-	N.D.	-	N.D.	-	-	-	N.D.	-	14	-

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
B16-3	-	-	-	-	0.80	-	-	-	-	-	-
B16-5	-	-	-	-	0.61	-	-	-	-	-	-
B16-6	-	-	-	-	0.63	-	-	-	-	-	-
B16-9	-	-	-	-	1.2	-	-	-	-	-	-
C14-1	-	-	-	-	0.44	-	-	-	-	-	N.D.
C14-2	-	-	-	-	0.24	-	-	-	-	-	N.D.
C14-3	-	-	-	-	0.20	-	-	-	-	-	N.D.
C14-4	-	-	-	-	110	-	-	-	-	-	20000
C14-5	-	-	-	-	1.1	-	-	-	-	-	250
C14-6	-	-	-	-	0.11	-	-	-	-	-	N.D.
C14-7	-	-	-	-	1.5	-	-	-	-	-	N.D.
C14-8	-	-	-	-	0.20	-	-	-	-	-	N.D.
C14-9	-	-	-	-	0.33	-	-	-	-	-	N.D.
C16-1	-	-	-	-	-	-	-	-	-	35	-
C16-2	-	-	-	-	-	-	-	-	-	85	-
C16-3	-	-	-	-	-	-	-	-	-	100	-
C16-4	-	-	-	-	-	-	-	-	-	42	-
C16-5	-	-	-	-	-	-	-	-	-	33	-
C16-6	-	-	-	-	-	-	-	-	-	590	-
C16-7	-	-	-	-	-	-	-	-	-	97	-
C16-8	-	-	-	-	-	-	-	-	-	73	-
C16-9	-	-	-	-	-	-	-	-	-	560	-
C18-1	-	-	-	-	-	-	-	-	-	54	-
C18-2	-	-	-	-	-	-	-	-	-	190	-
C18-3	-	-	-	-	-	-	-	-	-	N.D.	-
C18-4	-	-	-	-	-	-	-	-	-	2000	-
C18-5	-	-	-	-	-	-	-	-	-	330	-
C18-6	-	-	-	-	-	-	-	-	-	5400	-
C18-8	-	-	-	-	-	-	-	-	-	640	-
C18-9	-	-	-	-	-	-	-	-	-	390	-
C19-3	-	-	-	-	-	-	-	-	-	820	-
C19-5	-	-	-	-	-	-	-	-	-	300	-
C19-6	-	-	-	-	-	-	-	-	-	780	-
D13-1	-	-	-	-	12	-	-	-	-	570	-
D13-2	-	-	-	-	0.17	-	-	-	-	170	-
D13-3	-	-	-	-	0.08	-	-	-	-	87	-
D13-4	-	-	-	-	0.49	-	-	-	-	33	-
D13-5	-	-	-	-	0.36	-	-	-	-	44	-
D13-6	-	-	-	-	0.10	-	-	-	-	240	-
E9-1	-	-	不検出	-	-	-	-	-	-	-	-
E9-2	-	-	不検出	-	-	-	-	-	-	-	-
E9-3	-	-	不検出	-	-	-	-	-	-	-	-
E9-4	-	-	不検出	-	-	-	-	-	-	-	-
E9-5	-	-	不検出	-	-	-	-	-	-	-	-
E9-6	-	-	0.2	-	-	-	-	-	-	-	-
E9-7	-	-	不検出	-	-	-	-	-	-	-	-
E9-8	-	-	不検出	-	-	-	-	-	-	-	-

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
E9-9	-	-	不検出	-	-	-	-	-	-	-	-
E12-1	-	-	-	-	-	-	-	-	-	23	-
E12-2	-	-	-	-	-	-	-	-	-	240	-
E12-3	-	-	-	-	-	-	-	-	-	22	-
E12-4	-	-	-	-	-	-	-	-	-	70	-
E12-5	-	-	-	-	-	-	-	-	-	2700	-
E12-6	-	-	-	-	-	-	-	-	-	16	-
E12-7	-	-	-	-	-	-	-	-	-	22	-
E12-8	-	-	-	-	-	-	-	-	-	150	-
E12-9	-	-	-	-	-	-	-	-	-	140	-
E13-1	-	-	-	-	-	-	-	-	-	26	-
E13-2	-	-	-	-	-	-	-	-	-	80	-
E13-3	-	-	-	-	-	-	-	-	-	8	-
E13-4	-	-	-	-	-	-	-	-	-	17	-
E13-5	-	-	-	-	-	-	-	-	-	36	-
E13-6	-	-	-	-	-	-	-	-	-	840	-
H12-1	-	-	-	-	0.46	-	-	-	-	-	-
H12-2	-	-	-	-	0.47	-	-	-	-	-	-
H12-3	-	-	-	-	1.1	-	-	-	-	-	-
H12-4	-	-	-	-	0.72	-	-	-	-	-	-
H12-5	-	-	-	-	1.5	-	-	-	-	-	-
H12-6	-	-	-	-	0.70	-	-	-	-	-	-
H12-7	-	-	-	-	0.53	-	-	-	-	-	-
H12-8	-	-	-	-	0.44	-	-	-	-	-	-
H12-9	-	-	-	-	0.48	-	-	-	-	-	-
H15-1	-	-	-	-	-	-	-	-	-	690	-
H15-2	-	-	-	-	-	-	-	-	-	320	-
H15-3	-	-	-	-	-	-	-	-	-	170	-
H15-4	-	-	-	-	-	-	-	-	-	130	-
H15-5	-	-	-	-	-	-	-	-	-	25	-
H15-6	-	-	-	-	-	-	-	-	-	96	-
H15-7	-	-	-	-	-	-	-	-	-	130	-
H15-8	-	-	-	-	-	-	-	-	-	160	-
H15-9	-	-	-	-	-	-	-	-	-	230	-
H16-1	-	-	-	-	-	-	-	-	-	100	-
H16-2	-	-	-	-	-	-	-	-	-	1000	-
H16-3	-	-	-	-	-	-	-	-	-	93	-
H16-4	-	-	-	-	-	-	-	-	-	130	-
H16-5	-	-	-	-	-	-	-	-	-	8	-
H16-6	-	-	-	-	-	-	-	-	-	200	-
H16-7	-	-	-	-	-	-	-	-	-	130	-
I15-1	-	-	-	-	-	-	-	-	-	1700	-
I15-2	-	-	-	-	-	-	-	-	-	6	-
I15-3	-	-	-	-	-	-	-	-	-	34	-
I15-4	-	-	-	-	-	-	-	-	-	340	-
I15-5	-	-	-	-	-	-	-	-	-	N.D.	-
I15-6	-	-	-	-	-	-	-	-	-	31	-

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
I15-7	-	-	-	-	-	-	-	-	-	50	-
I15-8	-	-	-	-	-	-	-	-	-	N.D.	-
I15-9	-	-	-	-	-	-	-	-	-	N.D.	-
I18-1	-	-	-	-	0.66	-	-	-	-	-	-
I18-4	-	-	-	-	0.69	-	-	-	-	-	-
I18-5	-	-	-	-	2.6	-	-	-	-	-	-
I18-6	-	-	-	-	1.2	-	-	-	-	-	-
I18-7	-	-	-	-	1.6	-	-	-	-	-	-
I18-8	-	-	-	-	1.6	-	-	-	-	-	-
I18-9	-	-	-	-	3.0	-	-	-	-	-	-
J7-7	-	-	-	-	1.7	-	-	-	-	-	-
J7-8	-	-	-	-	1.2	-	-	-	-	-	-
J7-9	-	-	-	-	2.5	-	-	-	-	-	-
K8-1	-	-	-	-	1.1	-	-	-	-	-	-
K8-2	-	-	-	-	0.16	-	-	-	-	-	-
K8-3	-	-	-	-	0.10	-	-	-	-	-	-
K8-4	-	-	-	-	1.2	-	-	-	-	-	-
K8-5	-	-	-	-	0.93	-	-	-	-	-	-
K8-6	-	-	-	-	0.26	-	-	-	-	-	-
K8-7	-	-	-	-	0.63	-	-	-	-	-	-
K8-8	-	-	-	-	0.78	-	-	-	-	-	-
K8-9	-	-	-	-	0.76	-	-	-	-	-	-
L7-7	-	-	-	-	0.67	-	-	-	-	-	-
L7-8	-	-	-	-	0.31	-	-	-	-	-	-
L7-9	-	-	-	-	0.78	-	-	-	-	-	-
L8-1	-	-	-	-	0.15	-	-	-	-	-	-
L8-2	-	-	-	-	0.81	-	-	-	-	-	-
L8-3	-	-	-	-	0.96	-	-	-	-	-	-
L8-4	-	-	-	-	0.64	-	-	-	-	-	-
L8-5	-	-	-	-	1.3	-	-	-	-	-	-
L8-6	-	-	-	-	0.45	-	-	-	-	-	-
L8-7	-	-	-	-	0.19	-	-	-	-	-	-
L8-8	-	-	-	-	1.1	-	-	-	-	-	-
L8-9	-	-	-	-	N.D.	-	-	-	-	-	-
L9-1	-	-	-	-	0.76	-	-	-	-	-	-
L9-2	-	-	-	-	0.99	-	-	-	-	-	-
L9-3	-	-	-	-	1.6	-	-	-	-	-	-
L9-4	-	-	-	-	0.48	-	-	-	-	-	-
L9-5	-	-	-	-	0.53	-	-	-	-	-	-
L9-6	-	-	-	-	0.36	-	-	-	-	-	-
L9-7	-	-	-	-	1.0	-	-	-	-	-	-
L9-8	-	-	-	-	1.8	-	-	-	-	-	-
L9-9	-	-	-	-	0.56	-	-	-	-	-	-
N7-7	-	-	-	-	0.21	-	-	-	-	-	-
N7-8	-	-	-	-	2.5	-	-	-	-	-	-
N7-9	-	-	-	-	0.70	-	-	-	-	-	-
P7-7	-	-	-	-	0.27	-	-	-	-	-	-

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
P7-8	-	-	-	-	2.0	-	-	-	-	-	-
P7-9	-	-	-	-	6.2	-	-	-	-	-	-
P10-1	-	-	-	-	0.28	-	-	-	-	-	-
P10-2	-	-	-	-	0.28	-	-	-	-	-	-
P10-3	-	-	-	-	0.60	-	-	-	-	-	-
P10-4	-	-	-	-	1.2	-	-	-	-	-	-
P10-5	-	-	-	-	1.3	-	-	-	-	-	-
P10-6	-	-	-	-	0.39	-	-	-	-	-	-
P10-7	-	-	-	-	0.59	-	-	-	-	-	-
P10-8	-	-	-	-	2.0	-	-	-	-	-	-
P10-9	-	-	-	-	0.34	-	-	-	-	-	-
P11-1	-	-	-	-	0.51	-	-	-	-	-	-
P11-2	-	-	-	-	0.93	-	-	-	-	-	-
P11-3	-	-	-	-	0.45	-	-	-	-	-	-
P11-4	-	-	-	-	1.5	-	-	-	-	-	-
P11-5	-	-	-	-	3.9	-	-	-	-	-	-
P11-6	-	-	-	-	0.30	-	-	-	-	-	-
P11-7	-	-	-	-	0.62	-	-	-	-	-	-
P11-8	-	-	-	-	0.51	-	-	-	-	-	-
Q7-4	-	-	-	-	0.46	-	-	-	-	-	-

※網掛けは、基準不適合を示す。

試料名称	溶出量 (mg/L)						含有量 (mg/kg)				
	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物	P C B	カドミウム 及びその化合物	六価クロム化合物	シアン化合物	鉛 及びその化合物	ふっ素 及びその化合物
定量下限値	0.001	0.005	0.1	0.001	0.08	0.0005	5	5	5	5	100
基準	0.01以下	0.05以下	検出されないこと	0.01以下	0.8以下	検出されないこと	150以下	250以下	遊離シアンとして 50以下	150以下	4000以下
B12-3(GL-2.6m~3.1m)	-	-	-	0.002	-	-	-	-	-	N.D.	-
B12-6(GL-2.6m~3.1m)	-	-	-	0.002	-	-	-	-	-	N.D.	-
H12-9D(GL-2.6m~3.1m)	-	-	-	N.D.	-	-	-	-	-	N.D.	-
H13-2D(GL-2.6m~3.1m)	-	-	-	N.D.	-	-	-	-	-	N.D.	-
I12-7D(GL-2.6m~3.1m)	-	-	-	N.D.	-	-	-	-	-	N.D.	-
M12-8(GL-2.4m~2.9m)	-	-	-	N.D.	-	-	-	-	-	N.D.	-
M12-9(GL-2.4m~2.9m)	-	-	-	N.D.	-	-	-	-	-	N.D.	-
N16-4D(GL-2.1m~2.6m)	-	-	-	N.D.	-	-	-	-	-	11	-

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
B16-9 0.75m	-	-	0.33	-	-	-
B16-9 1.0m	-	-	0.33	-	-	-
B16-9 2.0m	-	-	0.21	-	-	-
C14-4 0.75m	-	-	-	-	920	-
C14-4 1.0m	-	-	26	-	440	-
C14-4 2.0m	-	-	1.4	-	100未満	-
C14-4 2.5m	-	-	1.9	-	-	-
C14-4 3.0m	-	-	0.16	-	-	-
C14-4 4.0m	-	-	0.16	-	-	-
C14-5 0.75m	-	-	0.57	-	-	-
C14-5 1.0m	-	-	0.55	-	-	-
C14-5 2.0m	-	-	0.46	-	-	-
C14-7 0.75m	-	-	0.73	-	-	-
C14-7 1.0m	-	-	0.11	-	-	-
C14-7 2.0m	-	-	0.25	-	-	-
C16-6 0.75m	-	-	-	-	-	39
C16-6 1.0m	-	-	-	-	-	14
C16-6 2.0m	-	-	-	-	-	5未満
C16-9 1.0m	-	-	-	-	-	250
C16-9 1.5m	-	-	-	-	-	5未満
C16-9 2.0m	-	-	-	-	-	5未満
C16-9 3.0m	-	-	-	-	-	5未満
C18-2 0.75m	-	-	-	-	-	34
C18-2 1.0m	-	-	-	-	-	100
C18-2 2.0m	-	-	-	-	-	5未満
C18-5 0.75m	-	-	-	-	-	320
C18-5 1.0m	-	-	-	-	-	82
C18-5 2.0m	-	-	-	-	-	8
C18-6 0.75m	-	-	-	-	-	82
C18-6 1.0m	-	-	-	-	-	48
C18-6 2.0m	-	-	-	-	-	6
C18-9 0.75m	-	-	-	-	-	6
C18-9 1.0m	-	-	-	-	-	7
C18-9 2.0m	-	-	-	-	-	5未満
C19-3 0.75m	-	-	-	-	-	8
C19-3 1.0m	-	-	-	-	-	5未満
C19-3 2.0m	-	-	-	-	-	5
C19-5 1.0m	-	-	-	-	-	160
C19-5 1.5m	-	-	-	-	-	6
C19-5 2.0m	-	-	-	-	-	6
C19-5 3.0m	-	-	-	-	-	5未満
C19-6 0.75m	-	-	-	-	-	660
C19-6 1.0m	-	-	-	-	-	120
C19-6 2.0m	-	-	-	-	-	5未満
D8-4 0.75m	-	-	0.77	-	-	-
D8-4 1.0m	-	-	0.77	-	-	-
D8-4 2.0m	-	-	0.46	-	-	-
D13-1 0.75m	-	-	-	-	-	220
D13-1 1.0m	-	-	10	-	-	130
D13-1 2.0m	-	-	1.9	-	-	5

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
D13-1 2.5m	-	-	0.44	-	-	-
D13-1 3.0m	-	-	0.46	-	-	-
D13-1 4.0m	-	-	0.08未満	-	-	-
D13-2 1.0m	-	-	-	-	-	170
D13-2 2.0m	-	-	-	-	-	330
D13-2 2.5m	-	-	-	-	-	210
D13-2 3.0m	-	-	-	-	-	150
D13-2 4.0m	-	-	-	-	-	56
D13-6 0.75m	-	-	-	-	-	75
D13-6 1.0m	-	-	-	-	-	42
D13-6 2.0m	-	-	-	-	-	16
D14-2 1.0m	-	0.25	-	-	-	-
D14-2 2.0m	-	0.084	-	-	-	-
D14-2 2.5m	-	0.005未満	-	-	-	-
D14-2 3.0m	-	0.005未満	-	-	-	-
D14-2 4.0m	-	0.005未満	-	-	-	-
D14-5 1.0m	-	-	1.5	-	-	-
D14-5 1.5m	-	-	1.1	-	-	-
D14-5 2.0m	-	-	0.52	-	-	-
D14-5 3.0m	-	-	0.67	-	-	-
D16-2 1.0m	-	-	0.08未満	-	-	-
D16-2 2.0m	-	-	1.1	-	-	-
D16-2 2.5m	-	-	0.11	-	-	-
D16-2 3.0m	-	-	0.21	-	-	-
D16-2 4.0m	-	-	0.22	-	-	-
D17-7 0.75m	-	-	-	0.001	-	-
D17-7 1.0m	-	-	-	0.001未満	-	-
D17-7 2.0m	-	-	-	0.001未満	-	-
D17-9 0.75m	-	-	-	0.004	-	130
D17-9 1.0m	-	-	-	0.001	-	52
D17-9 2.0m	-	-	-	0.001	-	100
D18-1 0.75m	-	-	-	0.001未満	-	-
D18-1 1.0m	-	-	-	0.001未満	-	-
D18-1 2.0m	-	-	-	0.001未満	-	-
D18-3 0.75m	-	-	-	0.001未満	-	-
D18-3 1.0m	-	-	-	0.001未満	-	-
D18-3 2.0m	-	-	-	0.001未満	-	-
D19-1 0.75m	-	-	-	-	-	87
D19-1 1.0m	-	-	-	-	-	100
D19-1 2.0m	-	-	-	-	-	24
D19-4 0.75m	-	-	-	0.001未満	-	18
D19-4 1.0m	-	-	-	0.001未満	-	11
D19-4 2.0m	-	-	-	0.001未満	-	9
E8-6 0.75m	-	-	-	-	-	5未満
E8-6 1.0m	-	-	-	-	-	5未満
E8-6 2.0m	-	-	-	-	-	7
E8-9 0.75m	-	-	-	0.001未満	-	14
E8-9 1.0m	-	-	-	0.001未満	-	19
E8-9 2.0m	-	-	-	0.001未満	-	7

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
E9-6 0.75m	不検出	-	-	-	-	-
E9-6 1.0m	不検出	-	-	-	-	-
E9-6 2.0m	不検出	-	-	-	-	-
E12-2 0.75m	-	-	-	-	-	16
E12-2 1.0m	-	-	-	-	-	8
E12-2 2.0m	-	-	-	-	-	7
E12-5 0.75m	-	-	-	-	-	10
E12-5 1.0m	-	-	-	-	-	14
E12-5 2.0m	-	-	-	-	-	16
E13-6 1.0m	-	-	-	-	-	200
E13-6 1.5m	-	-	-	-	-	62
E13-6 2.0m	-	-	-	-	-	63
E13-6 3.0m	-	-	-	-	-	5未満
E15-3 0.75m	不検出	-	-	-	-	-
E15-3 1.0m	不検出	-	-	-	-	-
E15-3 2.0m	不検出	-	-	-	-	-
E16-5 0.75m	-	-	-	-	-	5未満
E16-5 1.0m	-	-	-	-	-	5未満
E16-5 2.0m	-	-	-	-	-	12
E16-7 3.0m	-	-	-	-	-	5未満
E16-7 4.0m	-	-	-	-	-	5未満
E17-3 0.75m	-	-	-	-	-	68
E17-3 1.0m	-	-	-	-	-	74
E17-3 2.0m	-	-	-	-	-	18
E17-4 0.75m	-	0.005未満	-	-	-	-
E17-4 1.0m	-	0.005未満	-	-	-	-
E17-4 2.0m	-	0.005未満	-	-	-	-
E17-5 1.0m	-	0.10	-	-	-	-
E17-5 1.5m	-	0.062	-	-	-	-
E17-5 2.0m	-	0.005未満	-	-	-	-
E17-5 3.0m	-	0.005未満	-	-	-	-
E17-6 0.75m	-	-	-	-	-	27
E17-6 1.0m	-	-	-	-	-	14
E17-6 2.0m	-	-	-	-	-	7
E17-9 0.75m	-	-	-	-	-	55
E17-9 1.0m	-	-	-	-	-	10
E17-9 2.0m	-	-	-	-	-	5
E18-6 0.75m	-	-	-	-	-	7
E18-6 1.0m	-	-	-	-	-	9
E18-6 2.0m	-	-	-	-	-	7
E18-8 0.75m	-	-	-	-	-	120
E18-8 1.0m	-	-	-	-	-	25
E18-8 2.0m	-	-	-	-	-	5未満
F13-7 0.75m	-	-	-	-	-	28
F13-7 1.0m	-	-	-	-	-	37
F13-7 2.0m	-	-	-	-	-	5未満
F14-7 1.0m	-	-	0.99	-	-	-
F14-7 1.5m	-	-	0.57	-	-	-
F14-7 2.0m	-	-	0.50	-	-	-
F14-7 3.0m	-	-	0.08未満	-	-	-

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
F16-1 0.75m	-	-	-	-	-	47
F16-1 1.0m	-	-	-	-	-	54
F16-1 2.0m	-	-	-	-	-	6
F16-9 0.75m	-	-	-	-	-	47
F16-9 1.0m	-	-	-	-	-	40
F16-9 2.0m	-	-	-	-	-	15
F17-1 1.0m	-	-	-	-	-	96
F17-1 2.0m	-	-	-	-	-	360
F17-1 2.5m	-	-	-	-	-	12
F17-1 3.0m	-	-	-	-	-	5未満
F17-1 4.0m	-	-	-	-	-	5未満
F17-7 0.75m	-	-	-	-	-	56
F17-7 1.0m	-	-	-	-	-	71
F17-7 2.0m	-	-	-	-	-	32
F17-9 0.75m	-	-	-	-	-	8
F17-9 1.0m	-	-	-	-	-	7
F17-9 2.0m	-	-	-	-	-	10
F19-2 2.5m	-	-	0.55	-	-	5未満
F19-2 3.0m	-	-	0.42	-	-	5未満
F19-2 4.0m	-	-	0.27	-	-	5未満
F19-3 1.5m	-	-	-	-	-	60
F19-3 2.0m	-	-	1.7	-	-	14
F19-3 2.5m	-	-	0.51	-	-	-
F19-3 3.0m	-	-	0.42	-	-	7
F19-3 4.0m	-	-	0.42	-	-	-
G13-7 1.0m	-	-	0.82	-	-	-
G13-7 1.5m	-	-	0.11	-	-	-
G13-7 2.0m	-	-	0.76	-	-	-
G13-7 3.0m	-	-	0.17	-	-	-
G14-1 0.75m	-	0.095	-	-	-	-
G14-1 1.0m	-	0.033	-	-	-	-
G14-1 2.0m	-	0.005未満	-	-	-	-
G16-6 1.0m	-	0.005未満	-	-	-	37
G16-6 2.0m	-	0.017	-	-	-	110
G16-7 1.0m	-	-	-	-	-	620
G16-7 1.5m	-	-	-	-	-	7
G16-7 2.0m	-	-	-	-	-	5未満
G16-7 3.0m	-	-	-	-	-	5未満
G16-8 1.0m	-	-	-	-	-	1000
G16-8 1.5m	-	-	-	-	-	11
G16-8 2.0m	-	-	-	-	-	16
G16-8 3.0m	-	-	-	-	-	7
G16-9 0.75m	-	-	0.14	-	-	5未満
G16-9 1.0m	-	-	0.10	-	-	5未満
G16-9 2.0m	-	-	0.41	-	-	8
G17-1 0.75m	-	-	-	-	-	11
G17-1 1.0m	-	-	-	-	-	29
G17-1 2.0m	-	-	-	-	-	5未満

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
G17-5 0.75m	-	-	-	-	-	21
G17-5 1.0m	-	-	-	-	-	9
G17-5 2.0m	-	-	-	-	-	10
G17-7 1.0m	-	-	-	-	-	260
G17-7 1.5m	-	-	-	-	-	55
G17-7 2.0m	-	-	-	-	-	82
G17-7 3.0m	-	-	-	-	-	5未満
G17-8 1.0m	-	-	-	-	-	270
G17-8 1.5m	-	-	-	-	-	120
G17-8 2.0m	-	-	-	-	-	43
G17-8 3.0m	-	-	-	-	-	5未満
G17-9 0.75m	-	-	-	-	-	120
G17-9 1.0m	-	-	-	-	-	100
G17-9 2.0m	-	-	-	-	-	5未満
G18-1 1.0m	-	-	-	-	-	170
G18-1 1.5m	-	-	-	-	-	30
G18-1 2.0m	-	-	-	-	-	74
G18-1 3.0m	-	-	-	-	-	27
G18-2 0.75m	-	-	-	-	-	280
G18-2 1.0m	-	-	-	-	-	36
G18-2 2.0m	-	-	-	-	-	27
G18-4 1.0m	-	-	-	-	-	620
G18-4 1.5m	-	-	-	-	-	7
G18-4 2.0m	-	-	-	-	-	12
G18-4 3.0m	-	-	-	-	-	14
G18-5 0.75m	不検出	-	-	-	-	68
G18-5 1.0m	不検出	-	-	-	-	44
G18-5 2.0m	不検出	-	-	-	-	10
G18-7 1.0m	-	-	-	-	-	1300
G18-7 2.0m	-	-	-	-	-	160
G18-7 2.5m	-	-	-	-	-	5
G18-7 3.0m	-	-	-	-	-	9
G18-7 4.0m	-	-	-	-	-	5未満
G18-8 0.75m	不検出	-	-	-	-	-
G18-8 1.0m	不検出	-	-	-	-	170
G18-8 2.0m	不検出	-	-	-	-	130
G18-8 3.0m	-	-	-	-	-	6
G18-9 1.0m	-	-	-	-	-	300
G18-9 1.5m	-	-	-	-	-	18
G18-9 2.0m	-	-	-	-	-	13
G18-9 3.0m	-	-	-	-	-	5未満
G19-1 0.75m	不検出	-	-	-	-	-
G19-1 1.0m	不検出	-	-	-	-	610
G19-1 1.5m	-	-	-	-	-	27
G19-1 2.0m	不検出	-	-	-	-	14
G19-1 3.0m	-	-	-	-	-	5未満
G19-2 1.0m	-	-	-	-	-	210
G19-2 1.5m	-	-	-	-	-	750
G19-2 2.0m	-	-	-	-	-	14
G19-2 3.0m	-	-	-	-	-	5未満

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
G19-4 0.75m	-	-	-	-	-	7
G19-4 1.0m	-	-	-	-	-	28
G19-4 2.0m	-	-	-	-	-	11
G19-5 0.75m	-	-	0.19	-	-	-
G19-5 1.0m	-	-	0.20	-	-	-
G19-5 2.0m	-	-	0.12	-	-	-
G19-8 0.75m	-	-	-	-	-	23
G19-8 1.0m	-	-	-	-	-	6
G19-8 2.0m	-	-	-	-	-	9
H12-3 0.75m	-	-	0.65	-	-	-
H12-3 1.0m	-	-	0.49	-	-	-
H12-3 2.0m	-	-	0.34	-	-	-
H12-5 0.75m	-	-	0.21	-	-	-
H12-5 1.0m	-	-	0.38	-	-	-
H12-5 2.0m	-	-	0.32	-	-	-
H15-1 0.75m	-	-	-	-	-	150
H15-1 1.0m	-	-	-	-	-	22
H15-1 2.0m	-	-	-	-	-	10
H15-2 0.75m	-	-	-	-	-	19
H15-2 1.0m	-	-	-	-	-	21
H15-2 2.0m	-	-	-	-	-	10
H15-3 0.75m	-	-	-	-	-	17
H15-3 1.0m	-	-	-	-	-	6
H15-3 2.0m	-	-	-	-	-	11
H15-8 0.75m	-	-	-	-	-	5未満
H15-8 1.0m	-	-	-	-	-	5未満
H15-8 2.0m	-	-	-	-	-	5未満
H15-9 0.75m	-	-	-	-	-	5未満
H15-9 1.0m	-	-	-	-	-	5未満
H15-9 2.0m	-	-	-	-	-	8
H16-2 0.75m	-	-	-	-	-	27
H16-2 1.0m	-	-	-	-	-	5未満
H16-2 2.0m	-	-	-	-	-	5未満
H16-6 0.75m	-	-	-	-	-	21
H16-6 1.0m	-	-	-	-	-	6
H16-6 2.0m	-	-	-	-	-	5未満
H16-9 0.75m	-	-	-	-	-	8
H16-9 1.0m	-	-	-	-	-	5
H16-9 2.0m	-	-	-	-	-	7
H17-2 0.75m	-	-	-	-	-	150
H17-2 1.0m	-	-	-	-	-	55
H17-2 2.0m	-	-	-	-	-	5
H17-3 1.0m	-	-	-	-	-	160
H17-3 1.5m	-	-	-	-	-	15
H17-3 2.0m	-	-	-	-	-	5未満
H17-3 3.0m	-	-	-	-	-	5
H17-7 0.75m	-	-	-	-	-	59
H17-7 1.0m	-	-	-	-	-	8
H17-7 2.0m	-	-	-	-	-	6

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
H17-9 0.75m	-	-	-	-	-	7
H17-9 1.0m	-	-	-	-	-	5未満
H17-9 2.0m	-	-	-	-	-	7
H18-3 0.75m	-	-	-	-	-	53
H18-3 1.0m	-	-	-	-	-	80
H18-3 2.0m	-	-	-	-	-	5未満
H18-8 0.75m	-	-	-	-	-	150
H18-8 1.0m	-	-	-	-	-	41
H18-8 2.0m	-	-	-	-	-	14
H18-9 1.0m	-	-	-	-	-	340
H18-9 1.5m	-	-	-	-	-	41
H18-9 2.0m	-	-	-	-	-	11
H18-9 3.0m	-	-	-	-	-	9
H19-1 0.75m	-	-	-	-	-	69
H19-1 1.0m	-	-	-	-	-	5未満
H19-1 2.0m	-	-	-	-	-	10
I14-1W 0.75m	-	-	-	-	-	18
I14-1W 1.0m	-	-	-	-	-	9
I14-1W 2.0m	-	-	-	-	-	5未満
I15-1 0.75m	-	-	-	-	-	5未満
I15-1 1.0m	-	-	-	-	-	8
I15-1 2.0m	-	-	-	-	-	5未満
I15-4 0.75m	-	-	-	-	-	18
I15-4 1.0m	-	-	-	-	-	5未満
I15-4 2.0m	-	-	-	-	-	8
I17-5 0.75m	-	-	-	-	-	160
I17-5 1.0m	-	-	-	-	-	32
I17-5 2.0m	-	-	-	-	-	10
I17-7 0.75m	-	-	-	-	-	8
I17-7 1.0m	-	-	-	-	-	5未満
I17-7 2.0m	-	-	-	-	-	5
I17-9 0.75m	-	-	-	-	-	100
I17-9 1.0m	-	-	-	-	-	43
I17-9 2.0m	-	-	-	-	-	5未満
I18-5 0.75m	-	-	0.25	-	-	-
I18-5 1.0m	-	-	0.45	-	-	-
I18-5 2.0m	-	-	0.54	-	-	-
I18-6 0.75m	-	-	1.1	-	-	-
I18-6 1.0m	-	-	0.24	-	-	-
I18-6 2.0m	-	-	0.38	-	-	-
I18-7 0.75m	-	-	0.30	-	-	-
I18-7 1.0m	-	-	0.08未満	-	-	-
I18-7 2.0m	-	-	0.18	-	-	-
I18-8 0.75m	-	-	0.52	-	-	-
I18-8 1.0m	-	-	0.28	-	-	-
I18-8 2.0m	-	-	0.11	-	-	-
I18-9 0.75m	-	-	0.36	-	-	5未満
I18-9 1.0m	-	-	0.27	-	-	5未満
I18-9 2.0m	-	-	0.41	-	-	8

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
J7-7 1.0m	-	-	1.3	-	-	-
J7-7 2.0m	-	-	1.4	-	-	-
J7-7 2.5m	-	-	0.08	-	-	-
J7-7 3.0m	-	-	0.12	-	-	-
J7-7 4.0m	-	-	0.08	-	-	-
J7-8 1.0m	-	-	1.4	-	-	-
J7-8 1.5m	-	-	0.81	-	-	-
J7-8 2.0m	-	-	0.63	-	-	-
J7-8 3.0m	-	-	0.20	-	-	-
J7-9 1.0m	-	-	1.1	-	-	-
J7-9 1.5m	-	-	0.86	-	-	-
J7-9 2.0m	-	-	0.71	-	-	-
J7-9 3.0m	-	-	0.20	-	-	-
J17-4 0.75m	-	-	-	-	-	5
J17-4 1.0m	-	-	-	-	-	6
J17-4 2.0m	-	-	-	-	-	5未満
J18-4 0.75m	-	-	-	-	-	500
J18-4 1.0m	-	-	-	-	-	120
J18-4 2.0m	-	-	-	-	-	11
K8-1 0.75m	-	-	1.4	-	-	-
K8-1 1.0m	-	-	0.78	-	-	-
K8-1 2.0m	-	-	0.70	-	-	-
K8-4 1.0m	-	-	1.4	-	-	-
K8-4 2.0m	-	-	1.4	-	-	-
K8-4 2.5m	-	-	0.43	-	-	-
K8-4 3.0m	-	-	0.24	-	-	-
K8-4 4.0m	-	-	0.13	-	-	-
K8-5 0.75m	-	-	0.14	-	-	-
K8-5 1.0m	-	-	0.66	-	-	-
K8-5 2.0m	-	-	0.64	-	-	-
L8-5 0.75m	-	-	0.16	-	-	-
L8-5 1.0m	-	-	0.16	-	-	-
L8-5 2.0m	-	-	0.26	-	-	-
L8-8 0.75m	-	-	0.43	-	-	-
L8-8 1.0m	-	-	0.46	-	-	-
L8-8 2.0m	-	-	0.49	-	-	-
L9-2 0.75m	-	-	0.92	-	-	-
L9-2 1.0m	-	-	0.46	-	-	-
L9-2 2.0m	-	-	0.43	-	-	-
L9-3 0.75m	-	-	0.25	-	-	-
L9-3 1.0m	-	-	0.25	-	-	-
L9-3 2.0m	-	-	0.44	-	-	-
L9-7 0.75m	-	-	0.57	-	-	-
L9-7 1.0m	-	-	0.37	-	-	-
L9-7 2.0m	-	-	0.43	-	-	-
L9-8 0.75m	-	-	1.2	-	-	-
L9-8 1.0m	-	-	0.26	-	-	-
L9-8 2.0m	-	-	0.51	-	-	-

※網掛けは、基準不適合を示す。

試料名 分析項目	溶出				含有	
	シアン (CN)	六価クロム (Cr)	ふっ素 (F)	鉛 (Pb)	ふっ素 (F)	鉛 (Pb)
単位	mg/L	mg/L	mg/L	mg/L	mg/kg	mg/kg
基準	検出されないこと	0.05以下	0.8以下	0.01以下	4000以下	150以下
定量下限値	0.1	0.005	0.08	0.001	100	5
第二溶出量	1.0	1.5	24	0.3	-	-
M17-1 0.75m	-	-	-	-	-	74
M17-1 1.0m	-	-	-	-	-	140
M17-1 2.0m	-	-	-	-	-	5未満
N7-8 0.75m	-	-	0.90	-	-	-
N7-8 1.0m	-	-	0.26	-	-	-
N7-8 2.0m	-	-	0.42	-	-	-
N10-1 0.75m	-	-	-	-	-	5未満
N10-1 1.0m	-	-	-	-	-	5
N10-1 2.0m	-	-	-	-	-	5未満
N11-9 0.75m	-	0.015	-	-	-	-
N11-9 1.0m	-	0.005未満	-	-	-	-
N11-9 2.0m	-	0.005未満	-	-	-	-
O11-7 1.0m	-	0.005未満	-	-	-	-
O11-7 2.0m	-	0.005未満	-	-	-	-
O12-1 1.0m	-	0.005未満	-	-	-	-
O12-1 2.0m	-	0.005未満	-	-	-	-
P7-8 1.0m	-	-	1.2	-	-	-
P7-8 2.0m	-	-	0.96	-	-	-
P7-8 2.5m	-	-	0.13	-	-	-
P7-8 3.0m	-	-	0.11	-	-	-
P7-8 4.0m	-	-	0.30	-	-	-
P7-9 0.75m	-	-	0.56	-	-	-
P7-9 1.0m	-	-	0.37	-	-	-
P7-9 2.0m	-	-	0.42	-	-	-
P10-4 0.75m	-	-	0.35	-	-	-
P10-4 1.0m	-	-	0.46	-	-	-
P10-4 2.0m	-	-	0.42	-	-	-
P10-5 1.0m	-	-	0.61	-	-	-
P10-5 2.0m	-	-	1.1	-	-	-
P10-5 2.5m	-	-	0.09	-	-	-
P10-5 3.0m	-	-	0.08未満	-	-	-
P10-5 4.0m	-	-	0.10	-	-	-
P10-8 0.75m	-	-	0.50	-	-	-
P10-8 1.0m	-	-	0.48	-	-	-
P10-8 2.0m	-	-	0.79	-	-	-
P11-2 1.0m	-	-	1.0	-	-	-
P11-2 1.5m	-	-	0.80	-	-	-
P11-2 2.0m	-	-	0.64	-	-	-
P11-2 3.0m	-	-	0.24	-	-	-
P11-4 1.0m	-	-	0.28	-	-	-
P11-4 2.0m	-	-	0.84	-	-	-
P11-4 2.5m	-	-	0.28	-	-	-
P11-4 3.0m	-	-	0.50	-	-	-
P11-4 4.0m	-	-	0.08未満	-	-	-
P11-5 1.0m	-	-	2.8	-	-	-
P11-5 2.0m	-	-	1.8	-	-	-
P11-5 2.5m	-	-	0.34	-	-	-
P11-5 3.0m	-	-	0.08未満	-	-	-
P11-5 4.0m	-	-	0.08未満	-	-	-

※網掛けは、基準不適合を示す。

表2 土壌溶出量・含有量調査結果一覧表

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及びその化合物		六価クロム化合物		シアン化合物		鉛及びその化合物		ふっ素及びその化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアB7	B7-9			0.01未満	20未満	不検出	5未満	0.005未満	25	0.25	100未満
エリアB8	B8-3, 6, 9			0.01未満	20未満	不検出	5未満	0.006	40	0.31	100未満
エリアB9	B9-3, 6, 9			0.01未満	20未満	不検出	5未満	0.005未満	29	0.21	100未満
エリアB10	B10-3, 6, 9			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.15	100未満
エリアB11	B11-3, 6, 9			0.01未満	20未満	不検出	5未満	0.005未満	37	0.23	100未満
エリアB12	B12-3, 6, 9			0.01	20未満	不検出	5未満			0.42	100未満
	B12-3							0.005未満	15		
	B12-6							0.005未満	97		
	B12-9							0.005未満	29		
エリアB13	B13-3, 6, 9			0.005未満	25未満	不検出	5未満	0.001未満	63	0.55	100未満
エリアB14	B14-3, 6, 9			0.011	25未満	不検出	5未満	0.001未満	41	0.36	100未満
エリアB15	B15-3, 6, 9			0.013	25未満	不検出	5未満	0.002	21	0.47	100未満
エリアB16	B16-3, 5, 6, 8, 9	0.001未満	15未満	0.005未満	25未満	不検出	5未満	0.001未満	67	0.47	100未満
エリアB17	B17-2, 3, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	54	0.39	100未満
エリアB18	B18-2, 3, 5, 6			0.005未満	25未満	不検出	5未満	0.001未満	62	0.26	100未満
エリアC7	C7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	30	0.41	100未満
エリアC8	C8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	11	0.62	190
エリアC9	C9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.37	100未満
	C9-1							0.005未満	20		
	C9-2							0.005未満	80		
	C9-3							0.014	36		
	C9-4							0.005未満	26		
	C9-5							0.005未満	30		
	C9-6							0.005未満	21		
	C9-7							0.005未満	12		
	C9-8							0.005未満	19		
C9-9							0.005未満	17			
エリアC10	C10-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.33	100未満
	C10-7, 8, 9							0.005未満	47		
	C10-1							0.005未満	23		
	C10-2							0.005未満	22		
	C10-3							0.005未満	26		
	C10-4							0.005未満	40		
	C10-5							0.005未満	28		
C10-6							0.005未満	47			
エリアC11	C11-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	41	0.59	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアC12	C12-2, 4, 5, 6, 8			0.03	20未満	不検出	5未満			0.35	270
	C12-2, 3, 4, 5, 6							0.005未満	24		
	C12-7							0.005未満	49		
	C12-8							0.005未満	92		
	C12-9							0.005未満	180		
エリアC13	C13-2, 4, 5, 6, 8			0.007	25未満	不検出	5未満			0.33	100未満
	C13-4, 5, 6, 7, 8							0.001未満	28		
	C13-1							0.001未満	18		
	C13-2							0.001未満	200		
	C13-3							0.001未満	56		
エリアC14	C14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	100	0.45	100未満
エリアC15	C15-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	87	0.44	100未満
エリアC16	C16-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	200	0.61	100未満
エリアC17	C17-2, 4, 5, 6, 8			0.005	25未満	不検出	5未満	0.001未満	82	0.33	100未満
エリアC18	C18-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.002	690	0.68	210
エリアC19	C19-3, 5, 6			0.009	25未満	不検出	5未満	0.001未満	270	0.34	100未満
エリアD7	D7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	24	0.45	100未満
エリアD8	D8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	24	0.66	160
エリアD9	D9-2, 4, 5, 6, 8			0.02	20未満	不検出	5未満	0.005未満	24	0.12	100未満
エリアD10	D10-2, 4, 5, 6, 8			0.01	20未満	不検出	5未満	0.005未満	22	0.08未満	100未満
エリアD11	D11-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	110	0.08未満	100未満
エリアD12	D12-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	95	0.41	100未満
エリアD13	D13-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	D13-1, 2, 4, 5, 6							0.001	140	0.86	100未満
	D13-7							0.001未満	15未満	0.31	100未満
	D13-8							0.001未満	29	0.39	100
	D13-9							0.001未満	71	0.16	100未満
エリアD14	D14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	D14-1							0.001未満	17	0.24	100未満
	D14-2							0.001	17	0.21	100未満
	D14-3							0.001未満	130	0.23	100未満
	D14-4							0.001未満	15未満	0.17	100未満
	D14-5							0.001未満	26	0.42	100未満
	D14-6							0.001	15未満	0.33	100未満
	D14-7							0.001未満	23	0.13	100未満
	D14-8							0.001	23	0.11	100未満
D14-9							0.001未満	71	0.27	100未満	
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアD15	D15-2, 4, 5, 6, 8			0.023	25未満	不検出	5未満				
	D15-1							0.001未満	29	0.20	100未満
	D15-2							0.001未満	19	0.77	1600
	D15-3							0.001未満	26	0.26	100未満
	D15-4							0.001未満	40	0.43	100未満
	D15-5							0.001未満	64	0.33	100未満
	D15-6							0.001未満	19	0.18	100未満
	D15-7							0.001未満	19	0.08未満	100未満
	D15-8							0.001未満	16	0.08未満	100未満
	D15-9							0.001未満	20	0.12	100未満
エリアD16	D16-2, 4, 5, 6, 8			0.005	25未満	不検出	5未満				
	D16-1							0.001未満	23	0.20	100未満
	D16-2							0.001	16	0.08未満	100未満
	D16-3							0.001未満	15未満	0.09	100未満
	D16-4							0.001未満	34	0.22	100未満
	D16-5							0.001	15未満	0.16	100未満
	D16-6							0.001未満	100	0.10	100未満
	D16-7							0.001	76	0.25	100未満
	D16-8							0.001未満	200	0.08未満	100未満
	D16-9							0.001未満	100	0.09	100未満
エリアD17	D17-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	D17-1							0.001未満	15未満	0.21	100未満
	D17-2							0.001未満	19	0.14	100未満
	D17-3							0.001未満	15	0.11	100未満
	D17-4							0.001未満	24	0.09	100未満
	D17-5							0.001未満	22	0.14	100未満
	D17-6							0.001未満	21	0.09	100未満
	D17-7							0.001未満	21	0.24	100未満
	D17-8							0.005	140	0.23	100未満
	D17-9							0.001	45	0.13	100未満
エリアD18	D18-2, 4, 5, 6, 8			0.010	25未満	不検出	5未満				
	D18-1							0.001未満	23	0.24	100未満
	D18-2							0.001未満	20	0.32	100未満
	D18-3							0.001未満	30	0.25	970
	D18-4							0.001未満	64	0.08未満	100未満
	D18-5							0.001未満	43	0.08未満	100未満
	D18-6							0.001未満	40	0.15	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアD18	D18-7							0.001未満	15未満	0.08未満	100未満
	D18-8							0.001未満	33	0.08	100未満
	D18-9							0.001未満	61	0.17	100未満
エリアD19	D19-2, 3, 4, 5, 6			0.005未満	25未満	不検出	5未満				
	D19-1							0.001未満	36	0.38	100未満
	D19-2							0.001未満	220	0.10	100未満
	D19-3							0.001未満	29	0.08未満	100未満
	D19-4							0.001	120	0.08未満	100未満
	D19-5							0.001未満	42	0.08未満	100未満
	D19-6							0.001未満	38	0.08未満	100未満
エリアE7	E7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	62	0.58	100未満
エリアE8	E8-2, 4, 5, 6, 8			0.02	20未満	不検出	5未満	0.005未満	130	0.25	100未満
エリアE9	E9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	12	0.08未満	100未満
エリアE10	E10-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.08未満	100未満
エリアE11	E11-2, 4, 5, 6, 8			0.01	20未満	不検出	5未満	0.005未満	19	0.48	100未満
エリアE12	E12-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.08未満	100未満
エリアE13	E13-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	E13-1, 2, 4, 5, 6							0.006	75	0.29	100未満
	E13-7							0.001未満	60	0.18	100未満
	E13-8							0.001未満	32	0.22	100未満
	E13-9							0.001未満	49	0.22	100未満
エリアE14	E14-2, 4, 5, 6, 8			0.009	25未満	不検出	5未満				
	E14-1							0.001未満	63	0.38	100未満
	E14-2							0.001未満	52	0.40	100未満
	E14-3							0.001未満	22	0.15	100未満
	E14-4							0.001未満	22	0.13	100未満
	E14-5							0.001未満	15未満	0.12	100未満
	E14-6							0.001未満	25	0.76	100未満
	E14-7							0.001未満	26	0.65	100未満
	E14-8							0.001未満	25	0.65	100未満
	E14-9							0.001未満	72	0.43	100未満
エリアE15	E15-2, 4, 5, 6, 8			0.15	25未満	0.1	5未満				
	E15-1							0.001未満	28	0.53	100未満
	E15-2							0.001未満	66	0.76	100未満
	E15-3							0.001未満	41	0.24	100未満
	E15-4							0.001未満	16	0.22	100未満
	E15-5							0.001未満	15	0.08	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアE15	E15-6							0.001未満	67	1.1	200
	E15-7							0.001未満	15未満	0.08	100未満
	E15-8							0.001未満	15未満	0.09	100未満
	E15-9							0.001未満	15未満	0.16	100未満
エリアE16	E16-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	E16-1							0.001未満	23	0.10	100未満
	E16-2							0.001未満	20	0.19	100未満
	E16-3							0.001未満	15未満	0.08	100未満
	E16-4							0.001未満	27	0.51	100未満
	E16-5							0.001未満	71	0.16	100未満
	E16-6							0.001未満	28	0.11	100未満
	E16-7							0.001	140	0.13	100未満
	E16-8							0.001未満	190	0.28	100未満
E16-9							0.001未満	100	0.11	100未満	
エリアE17	E17-2, 4, 5, 6, 8			0.026	25未満	不検出	5未満				
	E17-1							0.001未満	43	0.22	100未満
	E17-2							0.001未満	44	0.13	100未満
	E17-3							0.008	39	0.08	100未満
	E17-4							0.001未満	35	0.13	100未満
	E17-5							0.006	46	0.11	100未満
	E17-6							0.001未満	25	0.32	100未満
	E17-7							0.001未満	22	0.24	100未満
	E17-8							0.004	190	0.10	100未満
E17-9							0.001未満	41	0.17	100未満	
エリアE18	E18-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	E18-1							0.001未満	20	0.19	420
	E18-2							0.001未満	17	0.45	100未満
	E18-3							0.001未満	15未満	0.12	100未満
	E18-4							0.001未満	25	0.26	100未満
	E18-5							0.001未満	680	0.15	100未満
	E18-6							0.001未満	98	0.09	100未満
	E18-7							0.001未満	93	0.09	100未満
	E18-8							0.001未満	89	0.21	100未満
E18-9							0.003	31	0.08未満	100未満	
エリアE19	E19-2, 3, 4, 5, 6			0.005未満	25未満	不検出	5未満				
	E19-1							0.019	120	0.08未満	100未満
	E19-2							0.001未満	47	0.08未満	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアE19	E19-3							0.006	70	0.12	100未満
	E19-4							0.001	35	0.10	100未満
	E19-5							0.002	37	0.08	100未満
	E19-6							0.013	77	0.32	100未満
エリアF7	F7-7, 8, 9			0.01	20未満	不検出	5未満	0.005未満	63	81	2200
エリアF8	F8-2, 4, 5, 6, 8			0.01	20未満	不検出	5未満	0.005未満	42	0.34	100未満
エリアF9	F9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.08未満	100未満
エリアF10	F10-2, 4, 5, 6, 8			0.04	20未満	不検出	5未満	0.005未満	20	0.16	100未満
エリアF11	F11-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.08未満	100未満
エリアF12	F12-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.006	55	0.37	100未満
エリアF13	F13-2, 4, 5, 6, 8			0.025	25未満	不検出	5未満				
	F13-1, 2, 4, 5, 6							0.001未満	73	0.34	100未満
	F13-7							0.001未満	34	0.25	100未満
	F13-8							0.001未満	24	0.12	100未満
	F13-9							0.002	49	0.15	100未満
エリアF14	F14-2, 4, 5, 6, 8			0.026	25未満	不検出	5未満				
	F14-1							0.001未満	42	0.13	100未満
	F14-2							0.001未満	31	0.08	100未満
	F14-3							0.001	41	0.14	100未満
	F14-4							0.001未満	44	0.13	100未満
	F14-5							0.001未満	46	0.15	100未満
	F14-6							0.001未満	30	0.29	100未満
	F14-7							0.001未満	30	5.6	540
	F14-8							0.001未満	21	0.28	100未満
	F14-9							0.001未満	32	0.21	100未満
エリアF15	F15-2, 4, 5, 6, 8			0.016	25未満	不検出	5未満				
	F15-1							0.001未満	76	0.63	100未満
	F15-2							0.001未満	15未満	0.31	100未満
	F15-3							0.001未満	32	0.80	100未満
	F15-4							0.001未満	24	0.27	100未満
	F15-5							0.001未満	25	0.22	100未満
	F15-6							0.001未満	24	0.17	100未満
	F15-7							0.001未満	15未満	0.21	100未満
	F15-8							0.001未満	26	0.20	100未満
	F15-9							0.001未満	35	0.10	100未満
エリアF16	F16-2, 4, 5, 6, 8			0.005未満	25未満	0.2	5未満				
	F16-1							0.006	170	0.15	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアF16	F16-2							0.001未満	17	0.45	100未満
	F16-3							0.001未満	15未満	0.61	100未満
	F16-4							0.001未満	15未満	0.24	100未満
	F16-5							0.001未満	16	0.27	100未満
	F16-6							0.001未満	19	0.78	100未満
	F16-7							0.003	260	0.10	100未満
	F16-8							0.001未満	56	0.23	100未満
	F16-9							0.001未満	290	0.08未満	100未満
エリアF17	F17-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	F17-1							0.001未満	15未満	0.49	100未満
	F17-2							0.002	70	0.40	100未満
	F17-3							0.001	110	0.20	100未満
	F17-4							0.001未満	15未満	0.42	100未満
	F17-5							0.001未満	76	0.28	100未満
	F17-6							0.001未満	58	0.46	100未満
	F17-7							0.001未満	100	0.28	100未満
	F17-8							0.001未満	140	0.08未満	100未満
	F17-9							0.001未満	150	0.08	100未満
エリアF18	F18-2, 4, 5, 6, 8			0.077	25未満	不検出	5未満				
	F18-1							0.001未満	62	0.20	100未満
	F18-2							0.001未満	100	0.20	100未満
	F18-3							0.001未満	280	0.14	100未満
	F18-4							0.001未満	15	0.32	100未満
	F18-5							0.001未満	22	0.13	100未満
	F18-6							0.001未満	26	0.12	110
	F18-7							0.001未満	15未満	0.26	100未満
	F18-8							0.001	15未満	0.69	100未満
	F18-9							0.089	8000	0.08未満	100未満
エリアF19	F19-2, 3, 4, 5, 6			0.005未満	25未満	不検出	5未満				
	F19-1							0.001未満	170	1.2	100未満
	F19-2							0.001未満	200	0.50	100未満
	F19-3							0.003	62	0.19	100未満
	F19-4							0.001	27	0.15	100未満
	F19-5							0.025	150	0.21	100未満
	F19-6							0.001未満	130	0.51	100未満
エリアG7	G7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	26	0.20	100未満
エリアG8	G8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	42	0.40	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアG9	G9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.08未満	100未満
エリアG10	G10-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	74	0.41	100未満
エリアG11	G11-2, 4, 5, 6, 8			0.01	20未満	不検出	5未満	0.005未満	25	0.43	100未満
エリアG12	G12-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	60	0.49	100未満
エリアG13	G13-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	G13-1, 2, 4, 5, 6							0.001	67	0.44	100未満
	G13-7							0.001未満	27	0.48	100未満
	G13-8							0.001未満	15	0.56	100未満
	G13-9							0.001未満	25	0.36	100未満
エリアG14	G14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	G14-1							0.001	55	0.92	100未満
	G14-2							0.001	92	0.29	100未満
	G14-3							0.001未満	30	0.25	100未満
	G14-4							0.001未満	15未満	0.11	100未満
	G14-5							0.001未満	26	0.36	100未満
	G14-6							0.001未満	31	0.43	100未満
	G14-7							0.003	35	0.09	100未満
	G14-8							0.001未満	25	0.37	100未満
G14-9							0.001未満	40	0.27	100未満	
エリアG15	G15-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	G15-1							0.001未満	52	0.63	100未満
	G15-2							0.001	50	0.45	100未満
	G15-3							0.001未満	26	0.50	100未満
	G15-4							0.001未満	17	0.44	100未満
	G15-5							0.003	49	0.46	100未満
	G15-6							0.001未満	17	0.64	100未満
	G15-7							0.001未満	35	0.13	100未満
	G15-8							0.001未満	15未満	0.13	100未満
G15-9							0.001未満	32	0.52	100未満	
エリアG16	G16-2, 4, 5, 6, 8			0.006	25未満	不検出	5未満				
	G16-1							0.001未満	15未満	0.40	100未満
	G16-2							0.001未満	15	0.20	100未満
	G16-3							0.001	15未満	0.08	100未満
	G16-4							0.001	15未満	0.08未満	100未満
	G16-5							0.001未満	15未満	0.22	100未満
	G16-6							0.001未満	38	0.14	100未満
	G16-7							0.010	300	0.12	100未満
	G16-8							0.001未満	100	0.27	100未満
G16-9							0.001未満	62	0.08	100未満	
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアG17	G17-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	G17-1							0.001未満	29	0.11	100未満
	G17-2							0.005	140	0.33	100未満
	G17-3							0.006	190	0.08未満	100未満
	G17-4							0.001未満	86	0.30	100未満
	G17-5							0.001未満	260	0.33	100未満
	G17-6							0.007	91	0.14	100未満
	G17-7							0.026	210	0.11	100未満
	G17-8							0.002	160	0.13	100未満
	G17-9							0.006	260	0.12	100未満
エリアG18	G18-2, 4, 5, 6, 8			0.018	25未満	0.3	5未満				
	G18-1							0.004	930	0.10	100未満
	G18-2							0.004	310	0.08未満	100未満
	G18-3							0.001未満	180	0.18	100未満
	G18-4							0.001未満	150	0.15	180
	G18-5							0.21	1700	0.14	100未満
	G18-6							0.008	76	0.10	100未満
	G18-7							0.081	520	0.08未満	100未満
	G18-8							0.069	320	0.09	100未満
	G18-9							0.063	370	0.08未満	100未満
エリアG19	G19-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満				
	G19-1							0.062	730	0.30	100未満
	G19-2							0.042	390	0.08未満	100未満
	G19-3							0.001未満	190	0.16	100未満
	G19-4							0.009	140	0.22	100未満
	G19-5							0.003	450	0.50	100未満
	G19-6							0.001未満	99	0.09	100未満
	G19-8							0.004	47	0.14	100未満
エリアH7	H7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	89	0.37	100未満
エリアH8	H8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	63	0.24	100未満
エリアH9	H9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	24	0.47	100未満
エリアH10	H10-2, 4, 5, 7, 8			0.01未満	20未満	不検出	5未満	0.005未満	25	0.38	100
エリアH11	H11-2, 4, 5, 7, 8			0.01未満	20未満	不検出	5未満	0.005未満	20	0.41	100未満
エリアH12	H12-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.08未満	100未満
	H12-9							0.005未満	47		
エリアH13	H13-2, 4, 5, 6, 8			0.006	25未満	不検出	5未満			0.58	100未満
	H13-1, 4, 7							0.001未満	510		
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアH13	H13-2							0.001未満	85		
	H13-3							0.001未満	100		
	H13-5							0.011	200		
	H13-6							0.004	610		
	H13-8							0.007	56		
	H13-9							0.001未満	20		
エリアH14	H14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.64	100未満
	H14-1, 4, 7							0.001未満	34		
	H14-2							0.002	81		
	H14-3							0.001未満	15未満		
	H14-5							0.001未満	15未満		
	H14-6							0.001未満	15未満		
	H14-8							0.001未満	15未満		
H14-9							0.001未満	15未満			
エリアH15	H15-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	100	0.26	100未満
エリアH16	H16-2, 4, 5, 6, 8-1			0.010	25未満	不検出	5未満			0.37	100
	H16-2, 3, 4, 5, 6							0.001未満	93		
	H16-8-2							0.001	180		
	H16-9							0.001未満	130		
エリアH17	H17-2, 4, 5, 6, 8			0.005	25未満	不検出	5未満			0.57	100未満
	H17-1							0.001未満	33		
	H17-2							0.001未満	270		
	H17-3							0.001未満	82		
	H17-4							0.001未満	55		
	H17-5							0.001	130		
	H17-6							0.001	120		
	H17-7							0.001未満	99		
	H17-8							0.001未満	40		
H17-9							0.001未満	82			
エリアH18	H18-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			1.1	100未満
	H18-1							0.001未満	62		
	H18-2							0.001未満	94		
	H18-3							0.001未満	100		
	H18-4							0.001未満	70		
	H18-5							0.001未満	270		
	H18-6							0.001未満	150		
	H18-7							0.001未満	100		
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアH18	H18-8							0.001未満	370		
	H18-9							0.001未満	150		
エリアH19	H19-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.40	100未満
	H19-4, 7, 8							0.003	77		
	H19-1							0.001未満	42		
	H19-2							0.001未満	29		
	H19-3							0.001未満	19		
	H19-5							0.002	100		
	H19-6							0.002	70		
エリアI7	I7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.014	160	0.21	100未満
エリアI8	I8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	120	0.39	100未満
エリアI9	I9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	55	0.45	100未満
エリアI10	I10-2, 5, 6, 8, 9			0.01未満	20未満	不検出	5未満	0.006	30	0.13	100未満
エリアI11	I11-1, 2, 3, 4, 5			0.01	20未満	不検出	5未満	0.005未満	21	0.69	100未満
エリアI12	I12-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.08未満	100未満
	I12-7							0.005未満	18		
エリアI13	I13-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.41	100未満
	I13-2, 5, 6, 8, 9							0.041	130		
	I13-1							0.010	34		
	I13-4							0.001	17		
	I13-7							0.003	50		
エリアI14	I14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.39	100未満
	I14-2, 5, 6, 8, 9							0.001	15未満		
	I14-1							0.001	22		
	I14-4							0.001未満	15未満		
	I14-7							0.001未満	15未満		
エリアI15	I15-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001	57	0.50	100未満
エリアI16	I16-2, 4, 5, 6, 8-1			0.005未満	25未満	不検出	5未満			0.15	100未満
	I16-2, 3, 4, 5, 6							0.001	180		
	I16-7							0.011	53		
	I16-8-2							0.005	100		
	I16-9							0.001未満	120		
エリアI17	I17-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.42	100未満
	I17-1							0.001未満	52		
	I17-2							0.001未満	110		
	I17-3							0.001未満	41		
	I17-4							0.001	49		
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
	I17-5							0.001未満	72		
	I17-6							0.001未満	37		
	I17-7							0.001未満	120		
	I17-8							0.001	53		
	I17-9							0.010	1100		
エリアI18	I18-2, 4, 5, 6, 8	0.001未満	15未満	0.006	25未満	不検出	5未満			1.6	100未満
	I18-1							0.001未満	160		
	I18-2							0.001	140		
	I18-3							0.001未満	44		
	I18-4							0.001未満	73		
	I18-5							0.001未満	110		
	I18-6							0.001未満	54		
	I18-7							0.001	3000		
	I18-8							0.001未満	39		
I18-9							0.001未満	120			
エリアI19	I19-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.51	100未満
	I19-8, 9							0.001未満	34		
	I19-1							0.001未満	45		
	I19-2							0.001未満	34		
	I19-3							0.001未満	24		
	I19-4							0.001未満	33		
	I19-5							0.001未満	15未満		
I19-6							0.001未満	18			
エリアJ7	J7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	52	0.60	100未満
エリアJ8	J8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	33	0.54	100未満
エリアJ9	J9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	100	0.53	100未満
エリアJ10	J10-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001	86	0.55	100未満
エリアJ11	J11-2, 5, 6, 8, 9			0.008	25未満	不検出	5未満	0.002	210	0.82	100未満
エリアJ12	J12-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	36	1.0	100未満
エリアJ13	J13-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001	22	0.14	100未満
エリアJ14	J14-2, 4, 5, 6, 8			0.007	25未満	不検出	5未満	0.001	15未満	0.14	100未満
エリアJ15	J15-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.23	100未満
エリアJ16	J16-2, 4, 5, 6, 8-1			0.01未満	20未満	不検出	5未満			0.28	100未満
	J16-2, 4, 5, 6, 9							0.005未満	30		
	J16-7							0.009	120		
	J16-8-2							0.005未満	32		
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアJ17	J17-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.28	100未満
	J17-3, 6, 9							0.005未満	42		
	J17-1							0.005	40		
	J17-2							0.005未満	43		
	J17-4							0.005未満	27		
	J17-5							0.008	30		
	J17-7							0.009	38		
	J17-8							0.012	160		
エリアJ18	J18-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.25	100未満
	J18-3, 6, 9							0.005未満	81		
	J18-1							0.005未満	23		
	J18-2							0.005未満	96		
	J18-4							0.014	68		
	J18-5							0.005未満	34		
	J18-7							0.013	190		
	J18-8							0.006	10		
エリアJ19	J19-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.43	100未満
	J19-3, 6, 8							0.005未満	86		
	J19-1							0.005未満	40		
	J19-2							0.005未満	32		
	J19-4							0.005未満	26		
	J19-5							0.005未満	29		
エリアK7	K7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	53	0.17	100未満
エリアK8	K8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	32	0.74	100未満
エリアK9	K9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	28	0.38	100未満
エリアK10	K10-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	15未満	0.30	100未満
エリアK11	K11-2, 4, 5, 6, 8			0.009	25未満	不検出	5未満	0.001未満	140	0.37	100未満
エリアK12	K12-2, 4, 5, 6, 8			0.009	25未満	不検出	5未満			0.13	100未満
	K12-1, 2, 4, 5, 8							0.001未満	51		
	K12-6							0.001未満	26		
	K12-9							0.003	37		
エリアK13	K13-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001	23	0.27	100未満
エリアK14	K14-2, 4, 5, 6, 8			0.019	25未満	不検出	5未満	0.001未満	18	0.16	100未満
エリアK15	K15-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	18	0.25	100未満
エリアK16	K16-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	130	0.16	100未満
エリアK17	K17-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.30	100未満
	K17-7, 8, 9							0.005未満	30		
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアK17	K17-1							0.005未満	10未満		
	K17-2							0.005未満	13		
	K17-3							0.005未満	38		
	K17-4							0.005未満	10未満		
	K17-5							0.005未満	10未満		
	K17-6							0.005未満	10未満		
エリアK18	K18-2, 4, 5, 6, 8			0.02	20未満	不検出	5未満	0.005未満	38	0.36	100未満
エリアK19	K19-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005	21	0.23	100未満
エリアL7	L7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	41	0.11	100未満
エリアL8	L8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	18	0.62	100未満
エリアL9	L9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	30	0.62	100未満
エリアL10	L10-2, 4, 5, 6, 8			0.016	25未満	不検出	5未満	0.001未満	15	0.28	100未満
エリアL11	L11-2, 4, 5, 6, 8			0.011	25未満	不検出	5未満	0.001未満	15未満	0.11	100未満
エリアL12	L12-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.12	100未満
	L12-1, 2, 3, 6, 9							0.001未満	40		
	L12-4							0.001未満	17		
	L12-5							0.001未満	15未満		
	L12-7							0.001未満	25		
	L12-8							0.008	100		
エリアL13	L13-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.002	22	0.16	100未満
エリアL14	L14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	42	0.24	100未満
エリアL15	L15-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	11	0.08未満	100未満
エリアL16	L16-2, 4, 5, 6, 8			0.02	20未満	不検出	5未満	0.005未満	72	0.10	100未満
エリアL17	L17-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.34	100未満
	L17-7, 8, 9							0.005未満	21		
	L17-1							0.005未満	20		
	L17-2							0.005未満	10未満		
	L17-3							0.005未満	10未満		
	L17-4							0.005未満	10		
	L17-5							0.005未満	13		
	L17-6							0.005未満	10未満		
エリアL18	L18-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	40	0.28	100未満
エリアL19	L19-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	44	0.34	100未満
エリアM7	M7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	30	0.11	100未満
エリアM8	M8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	23	0.79	100未満
エリアM9	M9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	17	0.61	100未満
エリアM10	M10-2, 4, 5, 6, 8			0.006	25未満	不検出	5未満	0.001未満	15未満	0.85	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアM11	M11-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	42	0.28	100未満
エリアM12	M12-2, 4, 5, 6, 8			0.007	25未満	不検出	5未満			0.23	100未満
	M12-1, 2, 4, 5, 6							0.001未満	96		
	M12-8							0.002	25		
	M12-9							0.001未満	33		
エリアM13	M13-2, 4, 5, 6, 8			0.070	25未満	不検出	5未満			0.17	100未満
	M13-1, 4, 7							0.001未満	15未満		
	M13-2							0.001未満	15未満		
	M13-3							0.001	360		
	M13-5							0.001未満	15		
	M13-6							0.001	15未満		
	M13-8							0.001未満	59		
	M13-9							0.001未満	23		
エリアM14	M14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.19	100未満
	M14-1, 3, 4, 7, 8							0.001未満	15未満		
	M14-2							0.001未満	15未満		
	M14-5							0.001	15未満		
	M14-6							0.001未満	15未満		
	M14-9							0.001未満	15未満		
エリアM15	M15-2, 4, 5, 6, 8			0.02	20未満	不検出	5未満			0.19	100未満
	M15-2, 4, 5, 7, 8							0.005未満	10未満		
	M15-3							0.018	14		
	M15-6							0.005未満	10未満		
エリアM16	M16-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	55	0.12	100未満
エリアM17	M17-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.27	100未満
	M17-3, 6, 7, 8, 9							0.005未満	20		
	M17-1							0.005未満	19		
	M17-2							0.005未満	23		
	M17-4							0.005未満	14		
	M17-5							0.005未満	22		
エリアM18	M18-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.39	100未満
エリアM19	M19-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	20	0.29	100未満
エリアN7	N7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.011	100	0.23	100未満
エリアN8	N8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	23	0.59	100未満
エリアN9	N9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.51	100未満
	N9-2, 3, 4, 5, 6							0.005未満	14		
	N9-7							0.005未満	21		
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアN9	N9-8							0.005	20		
	N9-9							0.005未満	16		
エリアN10-1	N10-2, 4, 5, 6, 8			0.006	25未満	不検出	5未満			0.33	100未満
	N10-1							0.001未満	77		
	N10-2							0.003	40		
	N10-3							0.001	44		
	N10-4							0.006	47		
	N10-5							0.001未満	32		
	N10-6							0.001未満	30		
	N10-7							0.004	15未満		
	N10-8							0.001未満	21		
	N10-9							0.001	53		
エリアN11-1	N11-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.41	100未満
	N11-1							0.002	45		
	N11-2							0.001未満	15未満		
	N11-3							0.001未満	32		
	N11-4							0.001未満	23		
	N11-5							0.006	21		
	N11-6							0.005	31		
	N11-7							0.001未満	17		
	N11-8							0.001未満	15未満		
N11-9							0.001未満	28			
エリアN12	N12-2, 4, 5, 6, 8			0.015	25未満	不検出	5未満			0.15	100未満
	N12-4, 5, 6, 8, 9							0.001未満	82		
	N12-1							0.001未満	15未満		
	N12-2							0.001	15未満		
	N12-3							0.001	32		
エリアN13	N13-2, 4, 5, 6, 8			0.10	25未満	不検出	5未満			0.12	100未満
	N13-1							0.001未満	29		
	N13-2							0.001未満	50		
	N13-3							0.001未満	58		
	N13-4							0.001未満	19		
	N13-5							0.001未満	30		
	N13-6							0.001未満	37		
	N13-7							0.001未満	18		
	N13-8							0.001未満	35		
N13-9							0.001未満	19			
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアN14	N14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.12	100未満
	N14-2, 3, 4, 5, 6							0.003	15未満		
	N14-7							0.002	15未満		
	N14-8							0.001未満	15未満		
エリアN15	N15-2, 4, 5, 6, 8			0.007	25未満	不検出	5未満			0.12	100未満
	N15-3, 6, 9							0.002	15未満		
	N15-1							0.001未満	15未満		
	N15-2							0.001未満	15未満		
	N15-4							0.001未満	15未満		
	N15-5							0.001	15未満		
	N15-7							0.003	26		
N15-8							0.001未満	22			
エリアN16	N16-2, 4, 5, 6, 8			0.01	20未満	不検出	5未満			0.14	100未満
	N16-3, 5, 6, 8, 9							0.005未満	10		
	N16-1							0.009	19		
	N16-2							0.005未満	10未満		
	N16-4							0.005未満	43		
エリアN17	N17-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	17	0.20	100未満
エリアN18	N18-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	19	0.29	100未満
エリアN19	N19-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	34	0.31	100未満
エリアO7	O7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005	48	0.20	100未満
エリアO8	O8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.69	100未満
エリアO9	O9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満			0.62	100未満
	O9-2, 3, 4, 5, 6							0.005未満	10未満		
	O9-7							0.008	22		
	O9-8							0.005未満	13		
	O9-9							0.005未満	17		
エリアO10	O10-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満			0.86	100未満
	O10-1							0.001未満	28		
	O10-2							0.001未満	15未満		
	O10-3							0.001未満	15未満		
	O10-4							0.001未満	140		
	O10-5							0.001未満	23		
	O10-6							0.001未満	27		
	O10-7							0.001未満	15未満		
	O10-8							0.002	21		
O10-9							0.001未満	30			
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

(単位 溶出量 : mg/L 含有量 : mg/kg)

30m格子名	土壌試料採取地点名	カドミウム及び その化合物		六価クロム化合物		シアン化合物		鉛及び その化合物		ふっ素及び その化合物	
		溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量	溶出量	含有量
エリアO11	O11-2, 4, 5, 6, 8			0.008	25未満	不検出	5未満			0.61	100未満
	O11-1							0.002	18		
	O11-2							0.001未満	28		
	O11-3							0.001	15未満		
	O11-4							0.001未満	89		
	O11-5							0.001未満	22		
	O11-6							0.001未満	68		
	O11-7							0.001未満	25		
	O11-8							0.001未満	29		
	O11-9							0.001	15未満		
エリアO12	O12-2, 4, 5, 6, 8			0.020	25未満	不検出	5未満			0.25	100未満
	O12-4, 5, 6, 8, 9							0.001未満	100		
	O12-1							0.015	89		
	O12-2							0.001未満	38		
	O12-3							0.001未満	20		
エリアO13	O13-2, 4, 5, 6, 8			0.027	25未満	不検出	5未満	0.001未満	25	0.13	100未満
エリアO14	O14-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001	16	0.14	100未満
エリアO15	O15-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	15未満	0.16	100未満
エリアO16	O16-2, 4, 5, 6, 8			0.01	20未満	不検出	5未満	0.005未満	46	0.35	100未満
エリアO17	O17-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10	0.48	100未満
エリアO18	O18-2, 4, 5, 6, 8			0.01	20未満	不検出	5未満	0.005未満	14	0.24	100未満
エリアO19	O19-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	10未満	0.32	100未満
エリアP7	P7-7, 8, 9			0.01未満	20未満	不検出	5未満	0.005未満	58	0.26	100未満
エリアP8	P8-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	11	0.08未満	100未満
エリアP9	P9-2, 4, 5, 6, 8			0.01未満	20未満	不検出	5未満	0.005未満	15	0.74	100未満
エリアP10	P10-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	29	1.2	100未満
エリアP11	P11-2, 4, 5, 6, 8			0.005未満	25未満	不検出	5未満	0.001未満	25	2.0	100未満
エリアP12	P12-2, 3, 4, 5, 8			0.005未満	25未満	不検出	5未満	0.001未満	34	0.43	100未満
エリアP13	P13-1, 2, 4, 5, 8			0.005未満	25未満	不検出	5未満	0.001未満	45	0.36	100未満
エリアP14	P14-2, 4, 5, 7, 8			0.005未満	25未満	不検出	5未満	0.001未満	59	0.37	100未満
エリアP15	P15-1, 4, 5, 7			0.005未満	25未満	不検出	5未満	0.001未満	28	0.71	100未満
エリアP16	P16-1, 4, 5, 7	0.001未満	10未満	0.01未満	20未満	不検出	5未満	0.005未満	85	0.40	100未満
エリアP17	P17-1, 4, 7			0.01未満	20未満	不検出	5未満	0.005未満	20	0.23	100未満
エリアP18	P18-1, 4, 7			0.01未満	20未満	不検出	5未満	0.005未満	25	0.19	100未満
エリアP19	P19-1, 4			0.01未満	20未満	不検出	5未満	0.005未満	22	0.36	100未満
エリアQ8	Q8-1, 4			0.01未満	20未満	不検出	5未満	0.005未満	25	0.64	100未満
基準		0.01以下	150以下	0.05以下	250以下	不検出	50以下 (遊離シアンとして)	0.01以下	150以下	0.8以下	4000以下

凡例 ■ : 基準超過

※「不検出」とは、測定方法の欄に掲げる方法により測定した場合において、その結果が当該方法の定量下限を下回することをいう。

※「未満」とは、定量下限を下回っていること。

表3-1 土壌ガス調査結果

(単位：volppm)

区画番号	A'1'	A'2'	B'1'	B'2'	C'1'	C'2'	定量下限値
土壌ガス調査地点	A'1'-2	A'2'-5	B'1'-2	B'2'-5	C'1'-6	C'2'-6	
土 壌 ガ ス 調 査	四塩化炭素	<	<	<	<	<	0.1
	1,2-ジクロロエタン	<	<	<	<	<	0.1
	1,1-ジクロロエチレン	<	<	<	<	<	0.1
	シス-1,2-ジクロロエチレン	<	<	<	<	<	0.1
	ジクロロメタン	<	<	<	<	<	0.1
	テトラクロロエチレン	<	<	<	<	<	0.1
	1,1,1-トリクロロエタン	<	<	<	<	<	0.1
	1,1,2-トリクロロエタン	<	<	<	<	<	0.1
	トリクロロエチレン	<	<	<	<	<	0.1
	1,3-ジクロロプロペン	<	<	<	<	<	0.1
	ベンゼン	<	<	<	<	<	0.05

※「<」は定量下限値未満を示す。

表3-2 地下水調査結果（第一種特定有害物質）

(単位：mg/L)

地下水採取地点	BOR-1		定量下限値	基準値	
	地下水採取深度	深度4.0～5.0m			深度7.0～8.0
地 下 水 調 査 結 果	1,2-ジクロロエタン	<	<	0.0002	0.004
	1,1-ジクロロエチレン	<	<	0.0002	0.02
	シス-1,2-ジクロロエチレン	0.0005	0.0003	0.0002	0.04
	ジクロロメタン	<	<	0.0002	0.02
	テトラクロロエチレン	<	<	0.0002	0.01
	1,1,1-トリクロロエタン	<	<	0.0002	1
	1,1,2-トリクロロエタン	<	<	0.0002	0.006
	トリクロロエチレン	<	<	0.0002	0.01
	ベンゼン	<	<	0.0002	0.01

※「<」は定量下限値未満を示す。

表3-3 表層土壌調査結果

区画番号		単位	A'1'	A'2'	B'1'	B'2'	C'1'	C'2'	定量下限値	基準値
土壌試料混合数			5地点	5地点	5地点	5地点	2地点	2地点		
土壌試料採取地点枝番			1,2,6,7,8	2,4,5,6,8	1,2,3,8,9	2,4,5,6,8	6,9	6,9		
土 壌 溶 出 量 調 査	カドミウム及びその化合物	mg/L	<	<	<	<	<	<	0.001	0.01
	六価クロム化合物		<	<	<	<	<	<	0.005	0.05
	シアン化合物		<	<	<	<	<	<	0.1	検出されないこと
	水銀及びその化合物		<	<	<	<	<	<	0.0003	0.0005
	セレン及びその化合物		<	<	<	<	<	0.001	0.001	0.01
	鉛及びその化合物		0.002	0.002	0.001	0.005	<	0.006	0.001	0.01
	砒素及びその化合物		0.011	0.002	0.021	0.002	0.010	0.016	0.001	0.01
	ふっ素及びその化合物		0.44	0.29	0.42	0.24	0.30	0.31	0.08	0.8
	ほう素及びその化合物		0.02	<	0.03	<	0.01	0.04	0.01	1
	ポリ塩化ビフェニル	mg/L	<	<	<	<	<	<	0.0005	検出されないこと
土 壌 含 有 量 調 査	カドミウム及びその化合物	mg/kg	<	<	<	<	<	<	15	150
	六価クロム化合物		<	<	<	<	<	<	25	250
	シアン化合物		<	<	<	<	<	<	5	50
	水銀及びその化合物		<	<	<	<	<	<	1.5	15
	セレン及びその化合物		<	<	<	<	<	<	15	150
	鉛及びその化合物		15	<	29	<	16	52	15	150
	砒素及びその化合物		<	<	<	<	<	<	15	150
	ふっ素及びその化合物		72	160	380	<	100	100	50	4000
ほう素及びその化合物	<	<	<	<	<	<	50	4000		

※1：「<」は定量下限値未満を示す。

※2：網掛けは基準不適合を示す。

表3-4 個別調査結果（砒素溶出量）

(単位：mg/L)

A'1'区画	A'1'-1	A'1'-2	A'1'-3	A'1'-4	A'1'-5	A'1'-6	A'1'-7	A'1'-8	A'1'-9	定量下限値	基準値
	0.024	0.031	0.015	0.006	0.007	0.006	0.008	0.003	0.010	0.001	0.01

B'1'区画	B'1'-1	B'1'-2	B'1'-3	B'1'-4	B'1'-5	B'1'-6	B'1'-7	B'1'-8	B'1'-9	定量下限値	基準値
	0.017	0.018	0.019	0.007	0.013	0.005	0.004	0.008	0.005	0.001	0.01

C'2'区画	C'2'-3	C'2'-6	C'2'-9							定量下限値	基準値
	0.040	0.014	0.016								0.001

※網掛けは基準不適合を示す。

表3-5 ボーリング調査結果（砒素溶出量）

(単位：mg/L)

区画番号	A'1'-1	A'1'-2	A'1'-3	B'1'-1	B'1'-2	B'1'-3	B'1'-5	C'2'-3	C'2'-6	C'2'-9
G.L.-0.5m	0.011	0.003	0.015	0.001	0.021	0.019	0.002	0.011	0.014	0.004
G.L.-1.0m	0.014	0.003	0.015	<	0.017	0.010	0.004	0.002	0.010	0.004
G.L.-2.0m	0.007	0.002	0.001	0.009	0.009	0.002	0.006	0.27	0.008	0.014
G.L.-3.0m	0.002	0.002	0.001	0.007	0.001	0.001	0.001	0.001	0.004	0.003
G.L.-4.0m	<	0.002	0.005	0.003	<	<	0.001	0.003	0.001	<
G.L.-5.0m	0.010	0.001	0.001	0.001	0.001	0.001	<	0.003	<	<
地下水	0.001	0.002	0.003	0.002	<	0.001	<	0.002	0.002	0.002
基準値	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
定量下限値	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001

※1：「<」は定量下限値未満を示す。

※2：網掛けは基準不適合を示す

図1 調査対象地

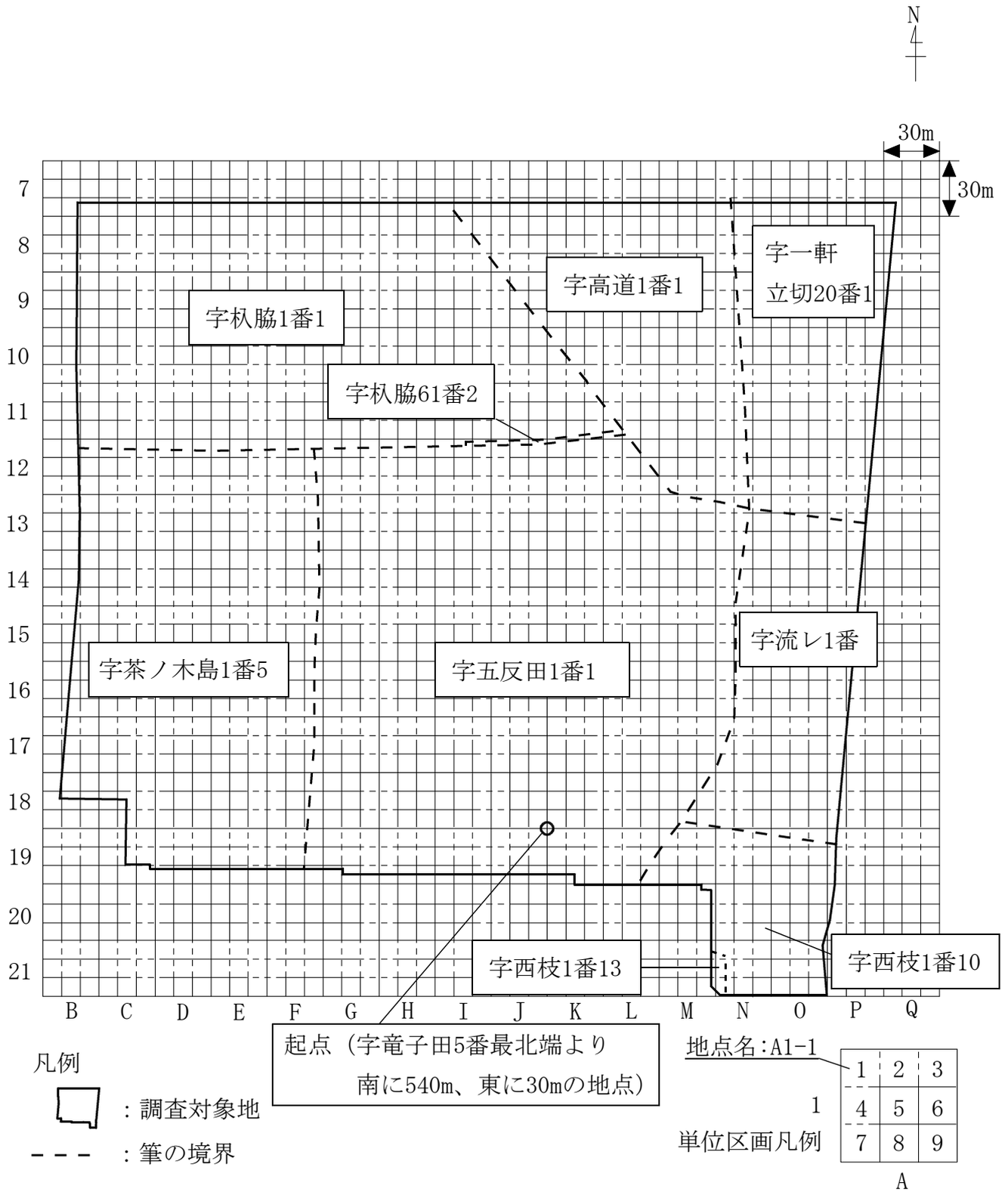
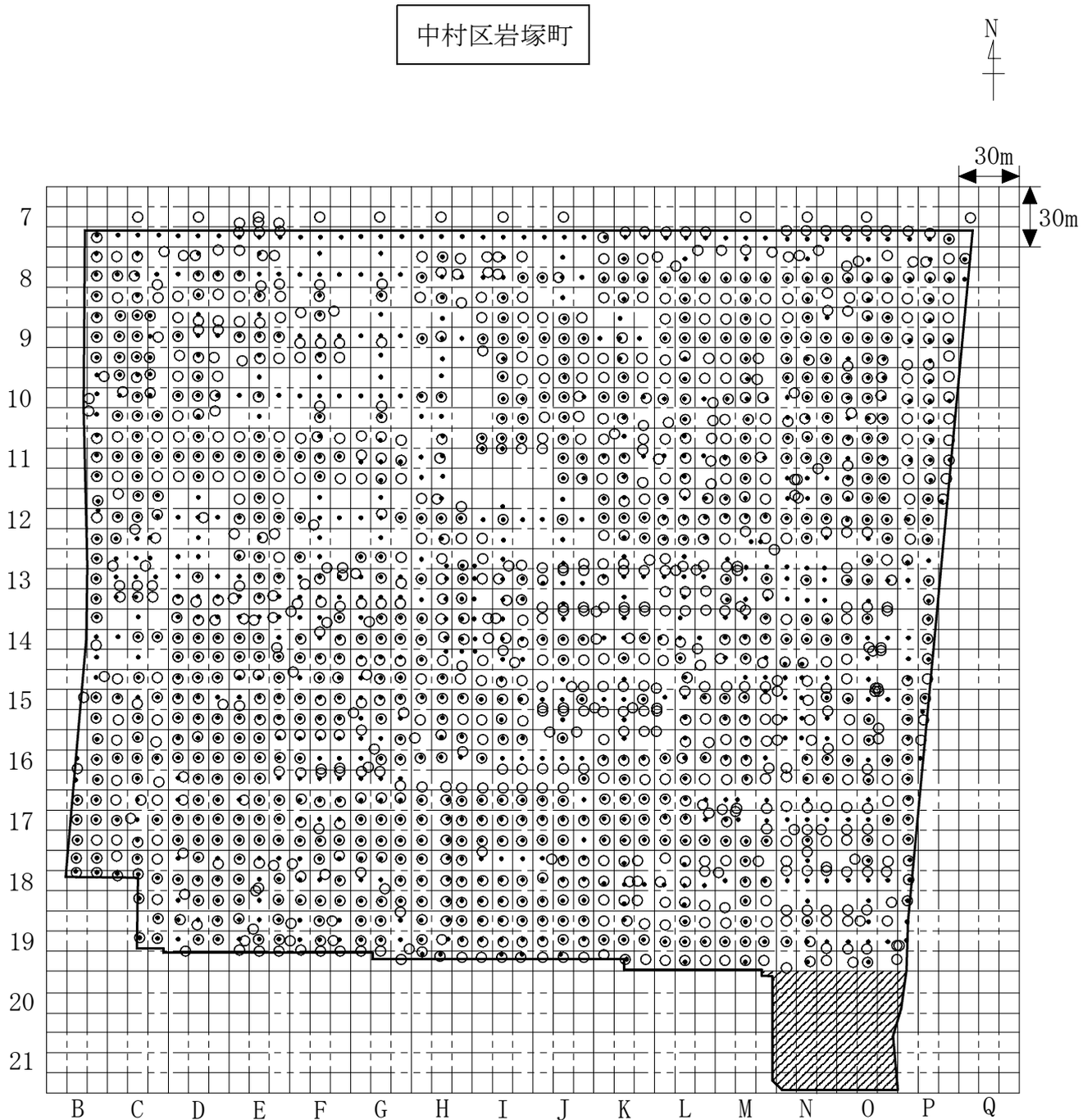


図2 試料採取地点



凡例

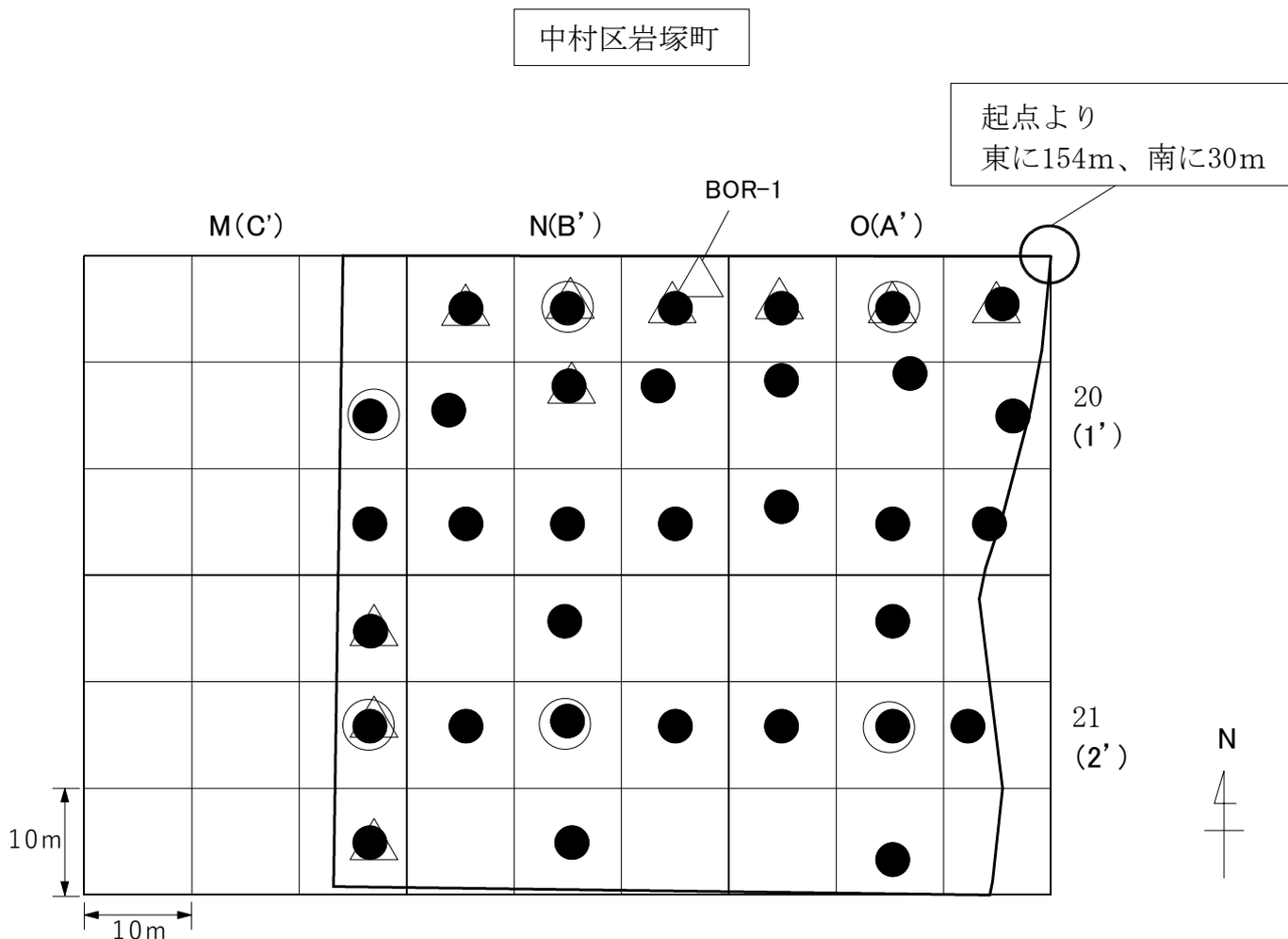
- : 調査対象地 (全体)
- : 土壤ガス試料採取地点
- : 土壤試料採取地点
- : 調査対象地 (図2-2参照)

地点名: A1-1

1	2	3
4	5	6
7	8	9

A

図2-2 試料採取地点(既往調査(平成19年11月実施))



凡例

- : 調査対象地
- : 土壌試料採取地点
- : 土壌ガス試料採取地点
- △ : 地下水試料採取地点

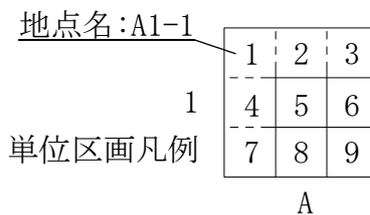
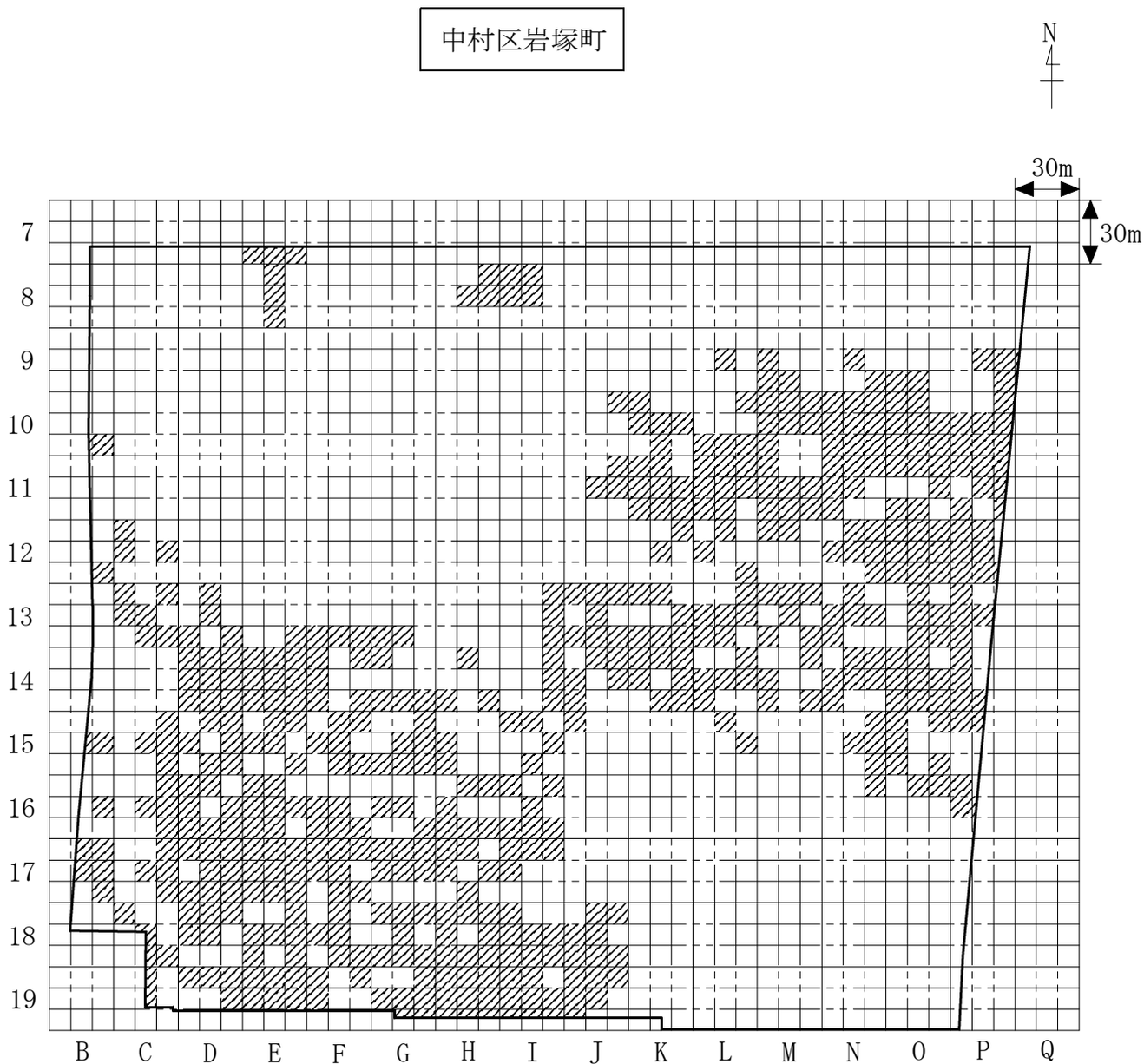


図3 形質変更時要届出区域 (クロロエチレン) (当初指定時)



凡例

: 調査対象地

: 形質変更時要届出区域 (クロロエチレン (土壌溶出量基準不適合))

地点名:A1-1

1	2	3
4	5	6
7	8	9

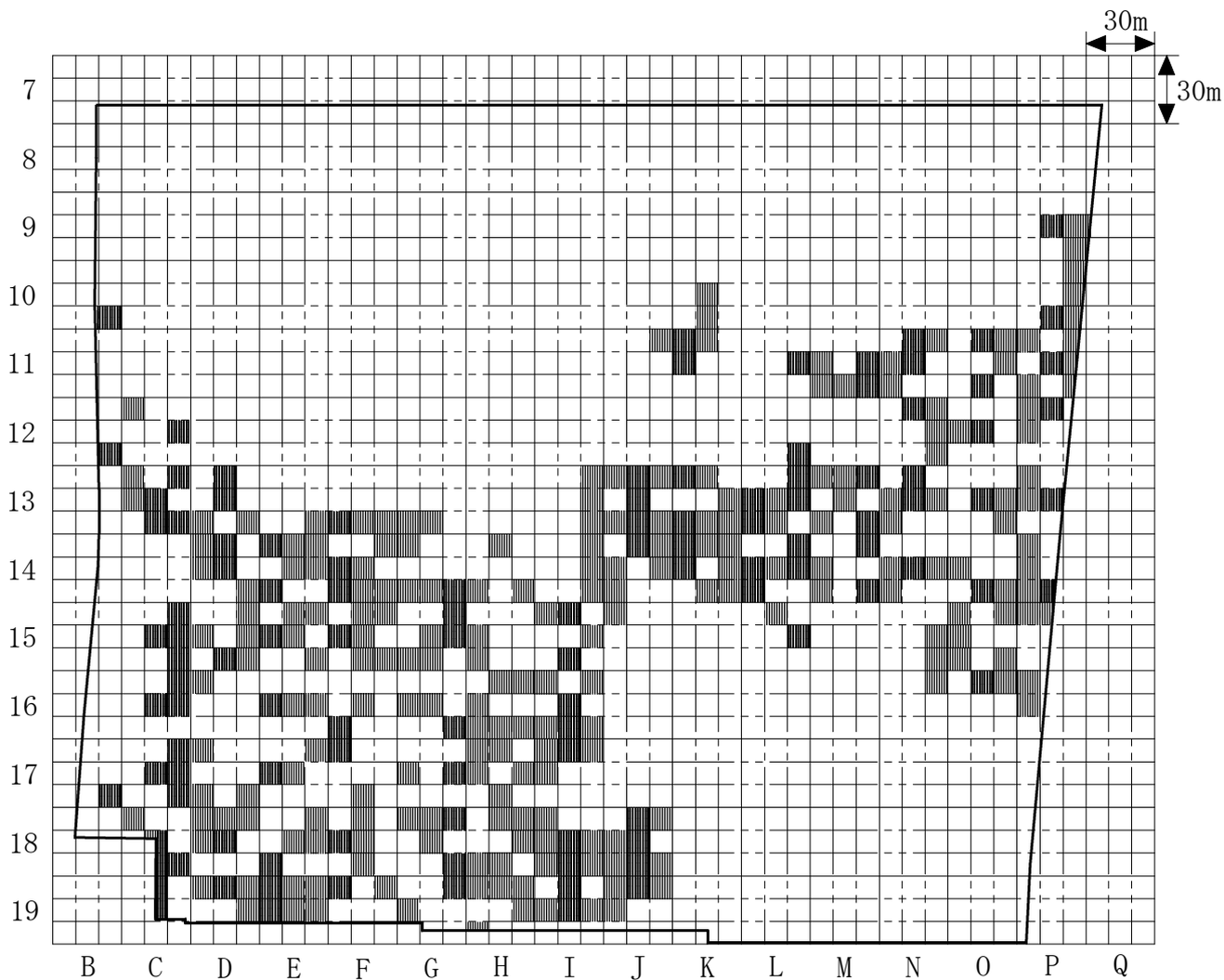
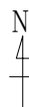
A

1

単位区画凡例

図4 形質変更時要届出区域 (1,1-ジクロロエチレン) (当初指定時)

中村区岩塚町



凡例

 : 調査対象地

 : 形質変更時要届出区域 (1,1-ジクロロエチレン (土壌溶出量基準不適合))

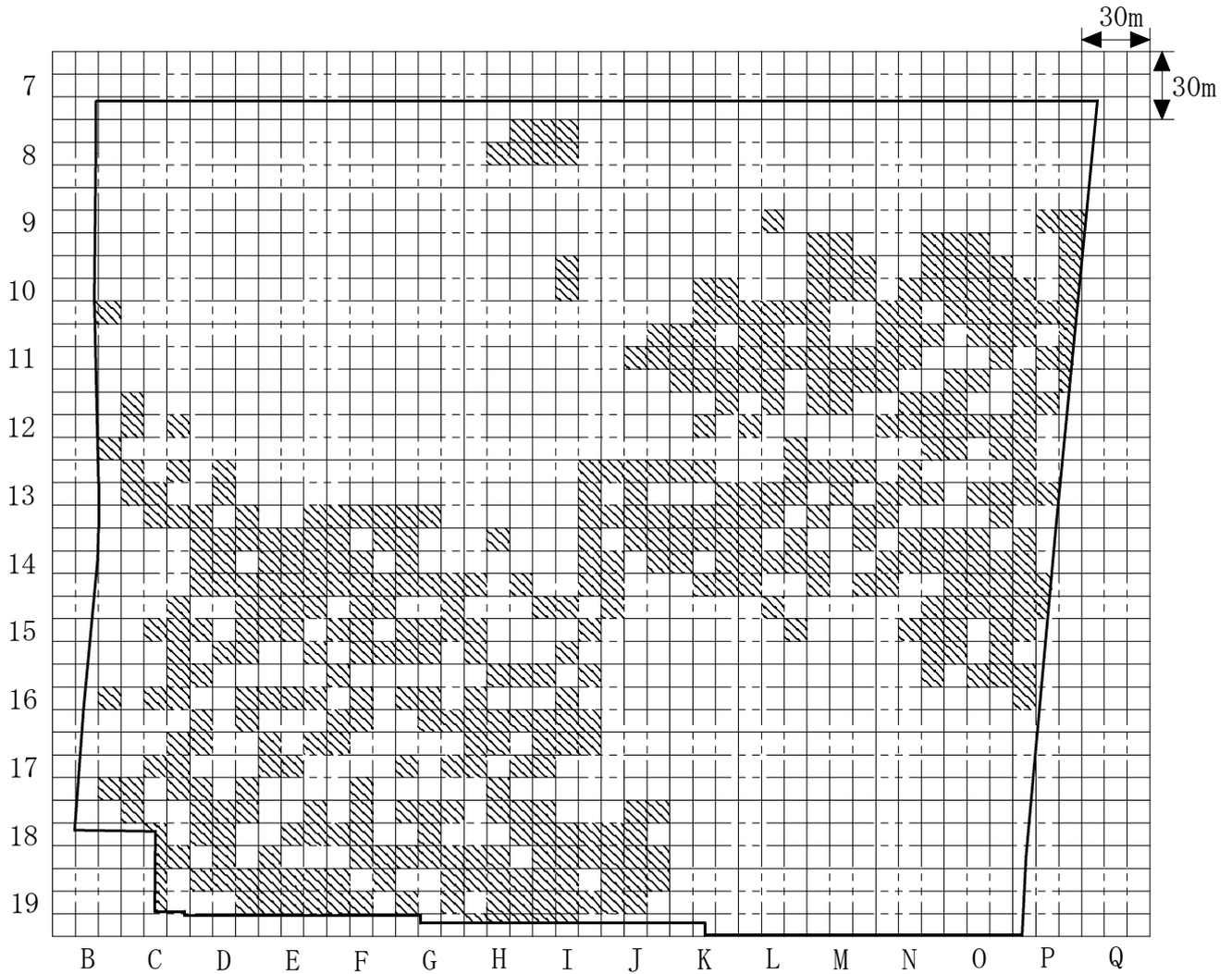
地点名:A1-1

	1	2	3
1	4	5	6
単位区画凡例	7	8	9

A

図5 形質変更時要届出区域 (1,2-ジクロロエチレン) (当初指定時)

中村区岩塚町



凡例

 : 調査対象地

 : 形質変更時要届出区域 (1,2-ジクロロエチレン (土壌溶出量基準不適合))

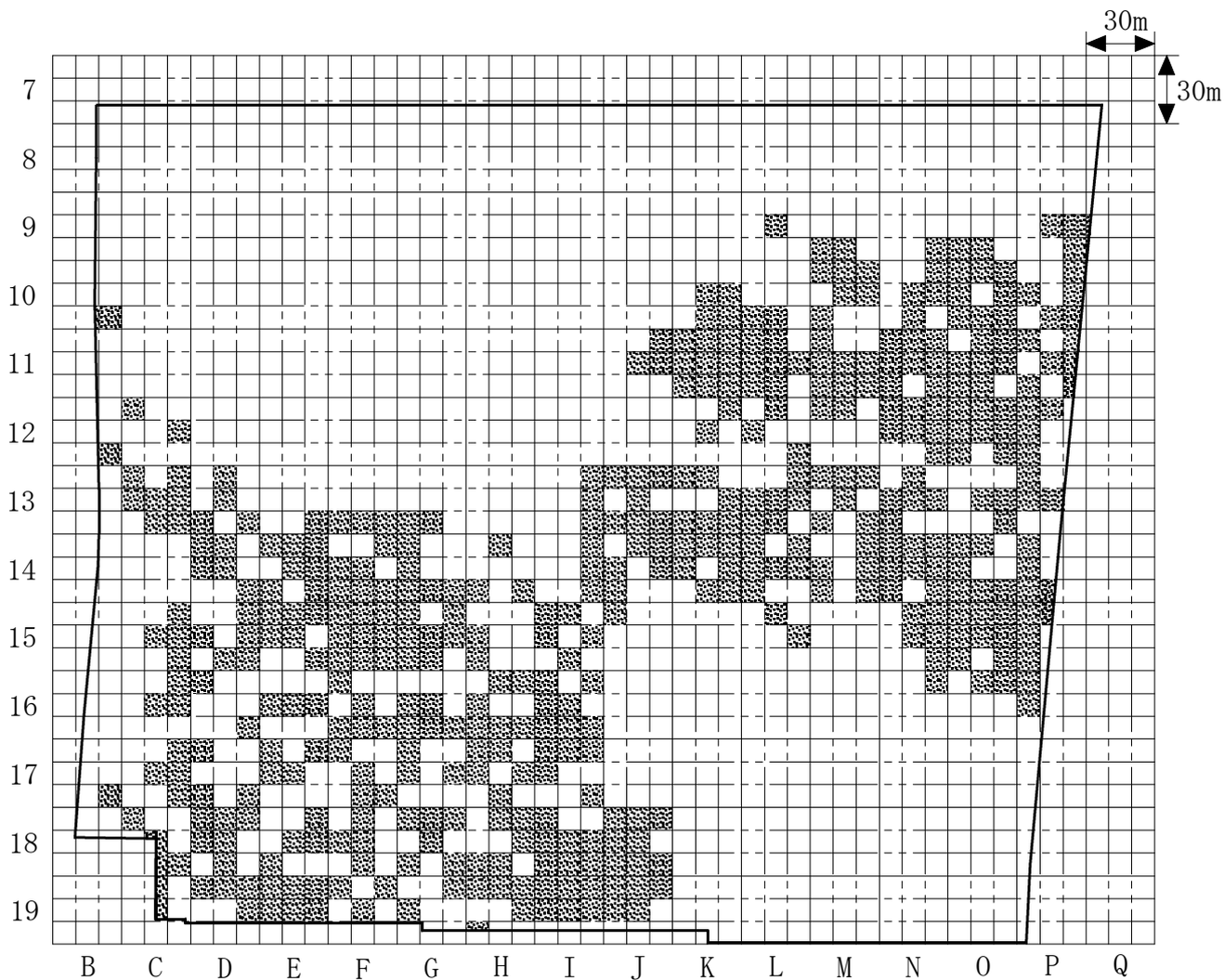
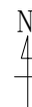
地点名:A1-1

	1	2	3
1	4	5	6
単位区画凡例	7	8	9

A

図6 形質変更時要届出区域 (テトラクロロエチレン) (当初指定時)

中村区岩塚町



凡例

 : 調査対象地

 : 形質変更時要届出区域 (テトラクロロエチレン (土壌溶出量基準不適合))

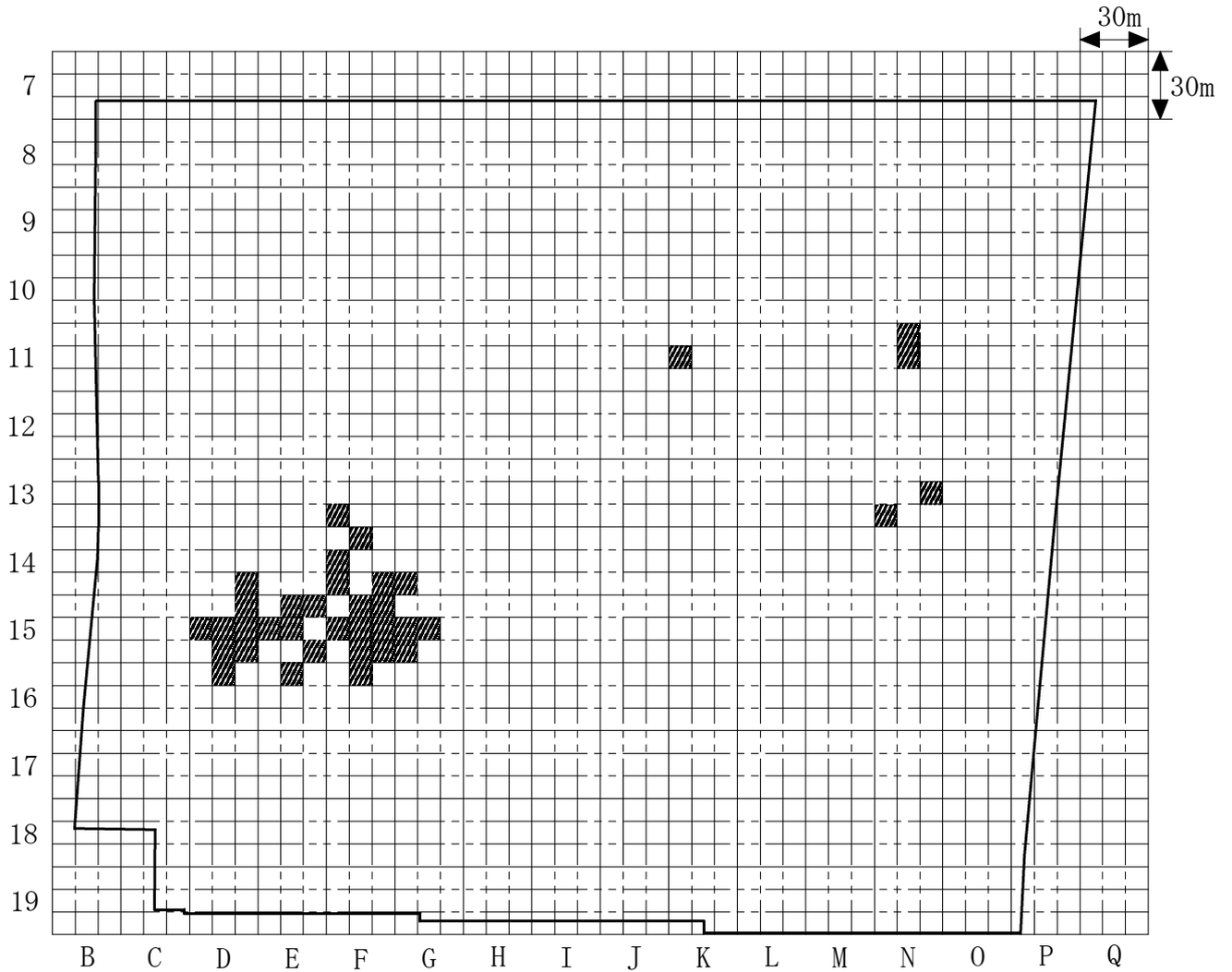
地点名:A1-1

	1	2	3
1	4	5	6
単位区画凡例	7	8	9

A

図7 形質変更時要届出区域 (1, 1, 1-トリクロロエタン) (当初指定時)

中村区岩塚町



凡例

 : 調査対象地

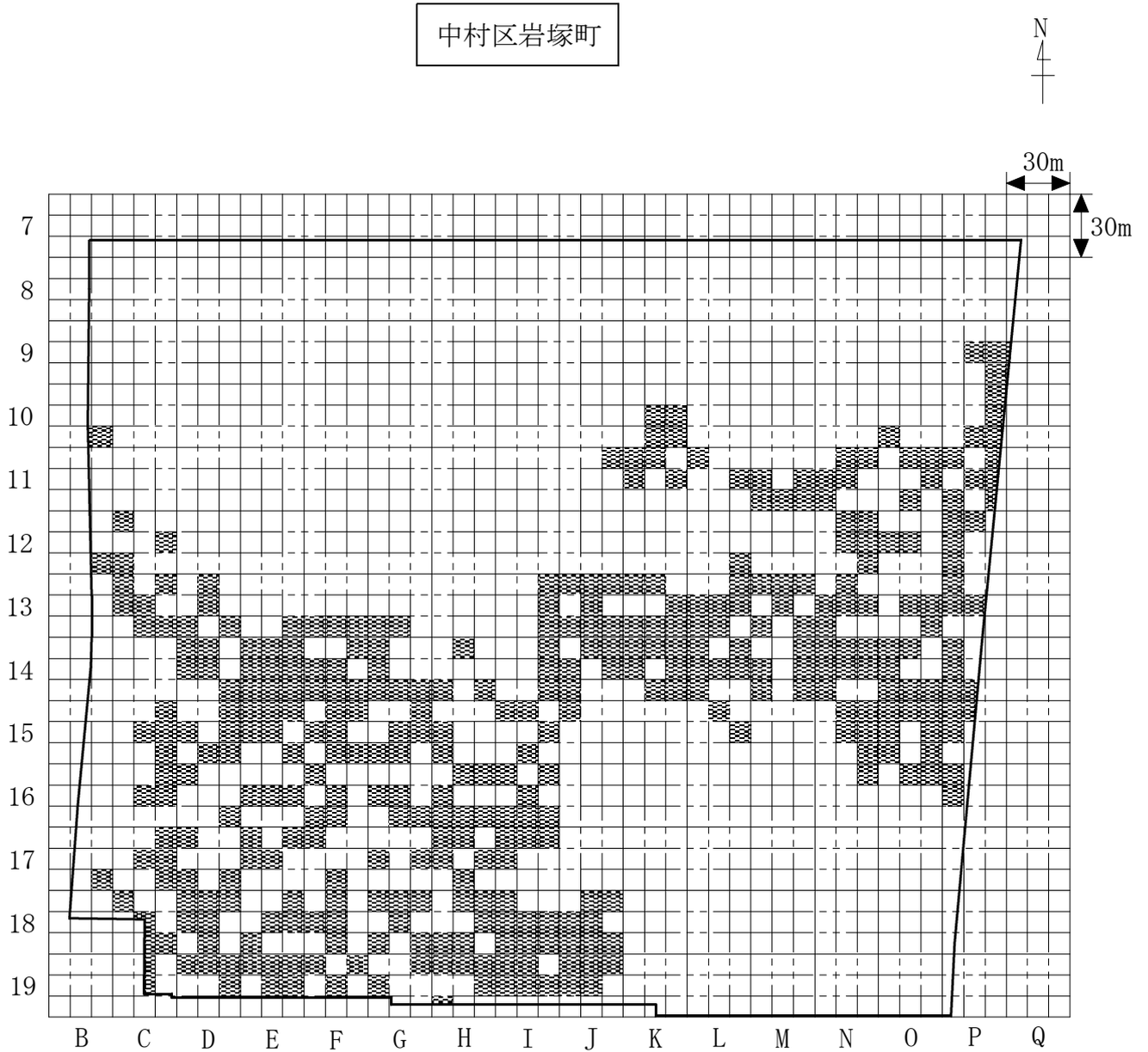
 : 形質変更時要届出区域 (1, 1, 1-トリクロロエタン (土壤溶出量基準不適合))

地点名:A1-1

	1	2	3
1	4	5	6
単位区画凡例	7	8	9

A

図8 形質変更時要届出区域（トリクロロエチレン）（当初指定時）



凡例

: 調査対象地

: 形質変更時要届出区域（トリクロロエチレン（土壤溶出量基準不適合））

地点名:A1-1

1	2	3
4	5	6
7	8	9

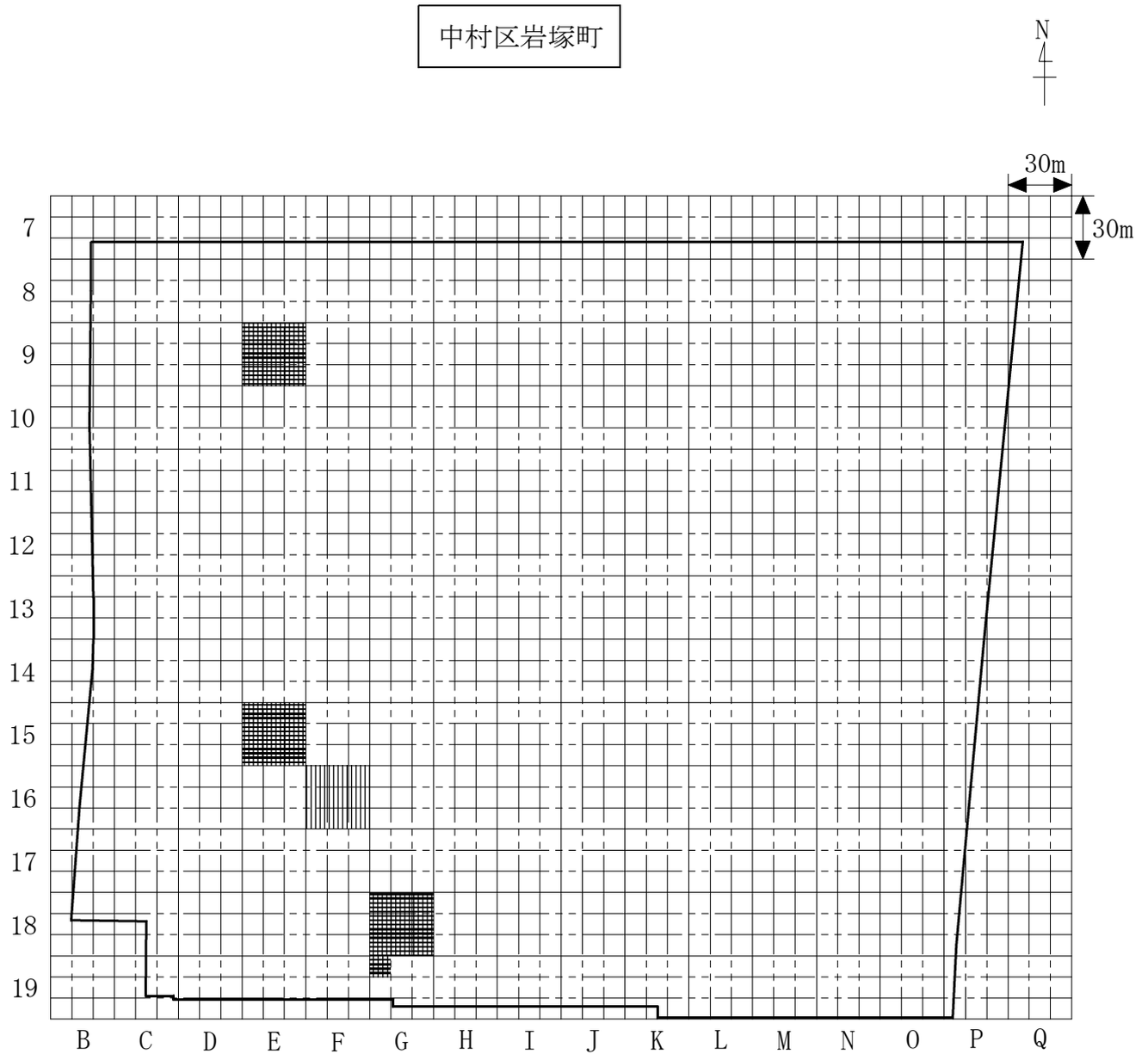
1

単位区画凡例

A



図10 形質変更時要届出区域（シアン化合物）（当初指定時）



凡例

: 調査対象地

: 形質変更時要届出区域（シアン化合物（土壤溶出量基準不適合））

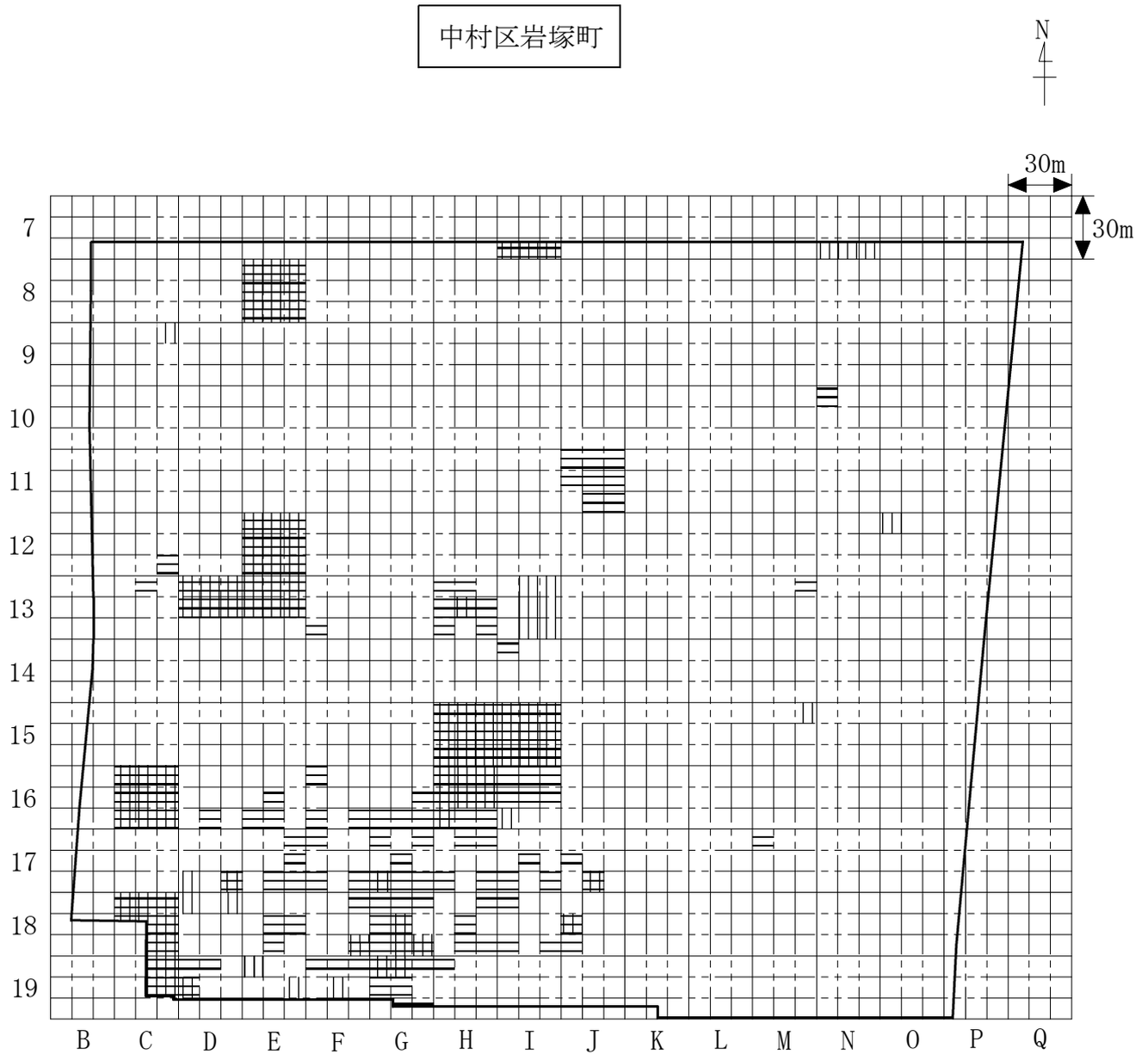
: 形質変更時要届出区域（シアン化合物（土壤含有量基準不適合））

地点名:A1-1

1	2	3
4	5	6
7	8	9

A

図 1 1 形質変更時要届出区域（鉛及びその化合物）（当初指定時）



凡例

: 調査対象地

: 形質変更時要届出区域（鉛及びその化合物（土壌溶出量基準不適合））

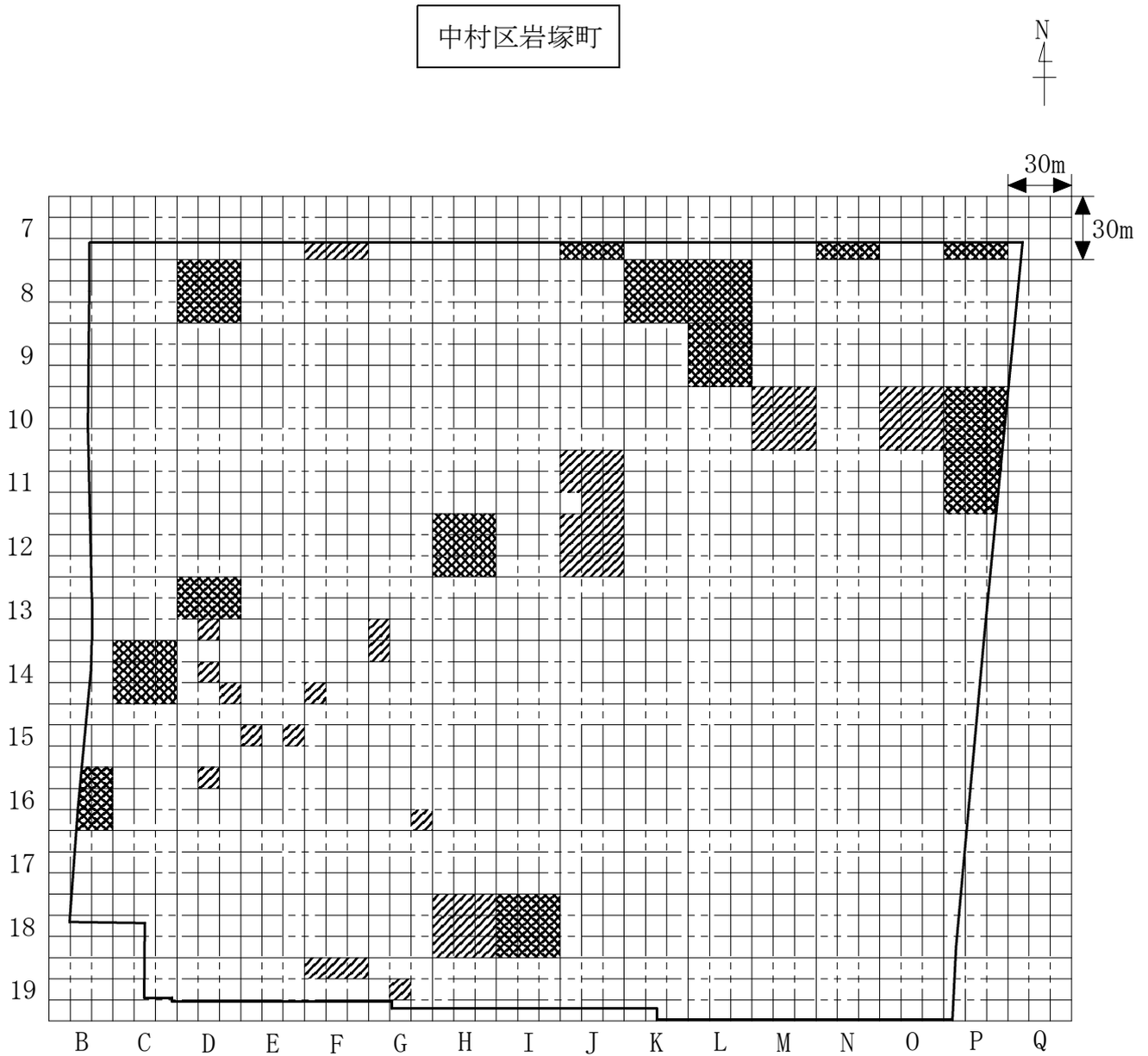
: 形質変更時要届出区域（鉛及びその化合物（土壌含有量基準不適合））

地点名:A1-1

1	2	3
4	5	6
7	8	9

A

図1 2 形質変更時要届出区域 (ふっ素及びその化合物) (当初指定時)



凡例

: 調査対象地

: 形質変更時要届出区域 (ふっ素及びその化合物 (土壌溶出量基準不適合))

: 形質変更時要届出区域 (ふっ素及びその化合物 (土壌含有量基準不適合))

地点名:A1-1

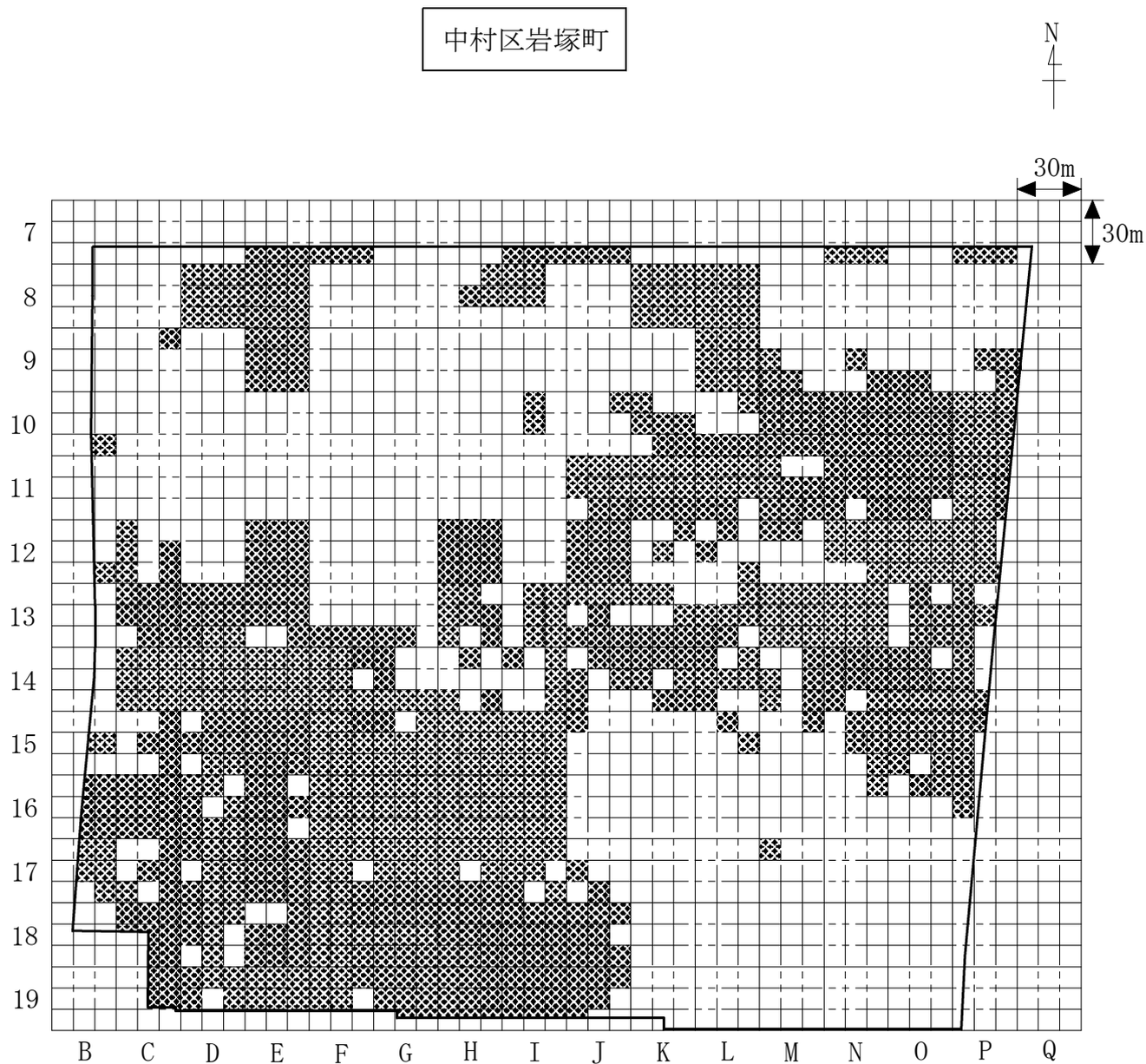
1	2	3
4	5	6
7	8	9

1

単位区画凡例

A

図13 形質変更時要届出区域（全体）（当初指定時）



凡例

: 調査対象地

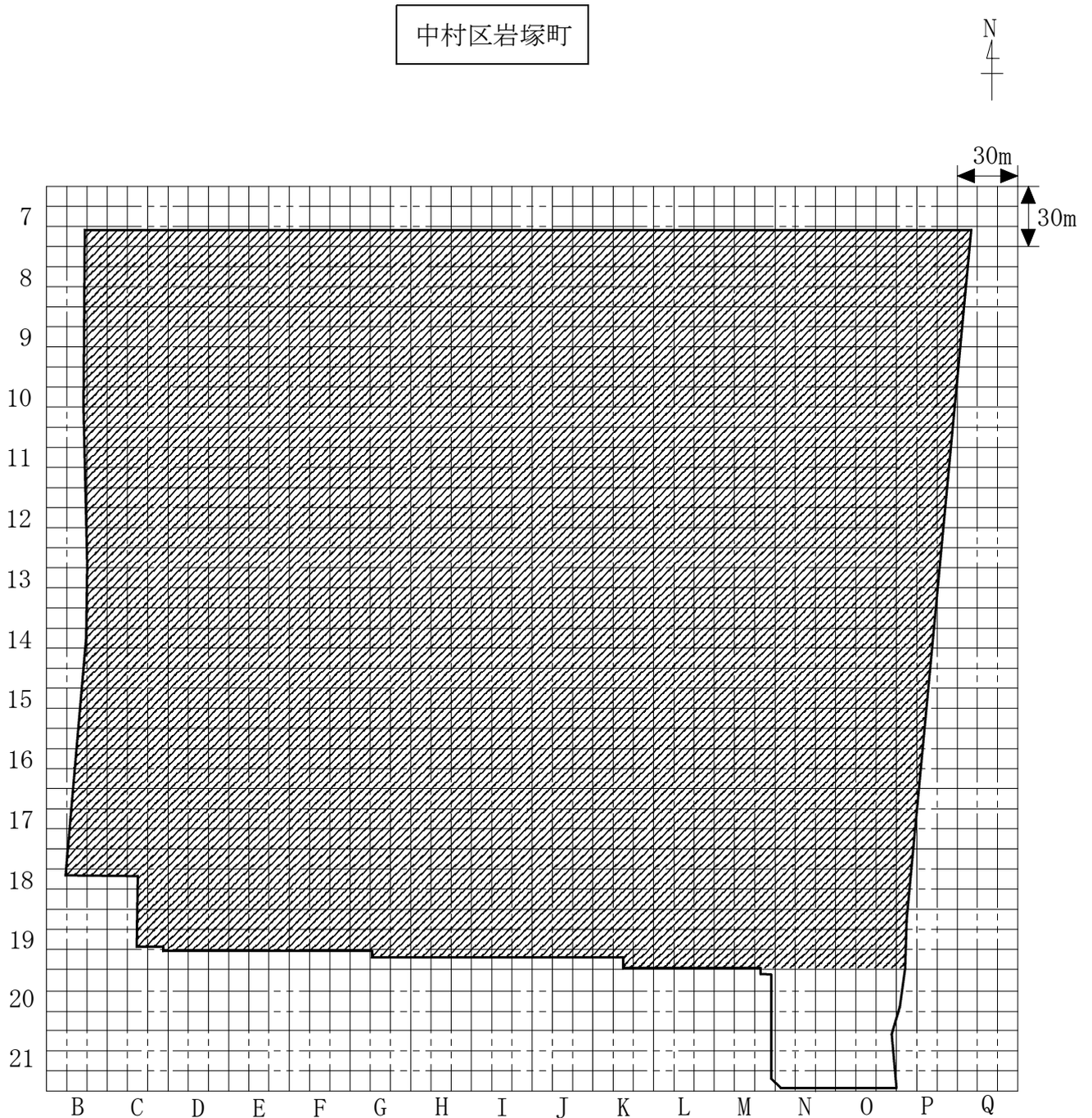
: 形質変更時要届出区域

地点名:A1-1

	1	2	3
1	4	5	6
単位区画凡例	7	8	9

A

図14 形質変更時要届出区域（第一種特定有害物質）（令和4年6月10日追加指定時）



凡例



: 調査対象地



: 形質変更時要届出区域

（クロロエチレン（土壌溶出量基準不適合））

（1,1-ジクロロエチレン（土壌溶出量基準不適合））

（1,2-ジクロロエチレン（土壌溶出量基準不適合））

（テトラクロロエチレン（土壌溶出量基準不適合））

（1,1,1-トリクロロエタン（土壌溶出量基準不適合））

（トリクロロエチレン（土壌溶出量基準不適合））

地点名:A1-1

1	2	3
4	5	6
7	8	9

単位区画凡例

A

図15 形質変更時要届出区域（第二種特定有害物質）（令和4年6月10日追加指定時）

