深度別の処理基準超過状況 【ベンゼン(溶出量)】

深	nte:				処理	基準超過						処理基	準以	F		
(旧地盤		1,000倍以」		0倍以上 00倍未満		倍以上)倍未満		倍超過 0倍未満		小計		下限値以上 倍以下	定量	下限値未満		合 計
+0.5m	検体数	0		0		0		0		0		4		191		195
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(2.1%)	(97.9%)	(100.0%)
-1m	検体数	0		0		0		5		5		26		161		192
	割合	(0.0%)	(0.0%)	(0.0%)	(2.6%)	(2.6%)	(13.5%)	(83.9%)	(100.0%)
-2m	検体数	0		0		3		7		10		47		138		195
	割合	(0.0%)	(0.0%)	(1.5%)	(3.6%)	(5.1%)	(24.1%)	(70.8%)	(100.0%)
-3m	検体数	0		0		2		20		22		66		105		193
	割合	(0.0%)	(0.0%)	(1.0%)	(10.4%)	(11.4%)	(34.2%)	(54.4%)	(100.0%)
-4m	検体数	0		1		6		26		33		50		95		178
	割合	(0.0%)	(0.6%)	(3.4%)	(14.6%)	(18.5%)	(28.1%)	(53.4%)	(100.0%)
-5m	検体数	0		0		6		21		27		29		92		148
	割合	(0.0%)	(0.0%)	(4.1%)	(14.2%)	(18.2%)	(19.6%)	(62.2%)	(100.0%)
-6m	検体数	0		1		3		4		8		25		56		89
	割合	(0.0%)	(1.1%)	(3.4%)	(4.5%)	(9.0%)	(28.1%)	(62.9%)	(100.0%)
-7m	検体数	0		0		2		4		6		3		16		25
	割合	(0.0%)	(0.0%)	(8.0%)	(16.0%)	(24.0%)	(12.0%)	(64.0%)	(100.0%)
-8m	検体数	0		0		0		0		0		0		0		0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
-9m	検体数	0		0		0		0		0		0		0		0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
-10m	検体数	0		0		0		0		0		0		0		0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
合 計	検体数	0		2		22		87		111		250		854		1215
	割合	(0.0%)	(0.2%)	(1.8%)	(7.2%)	(9.1%)	(20.6%)	(70.3%)	(100.0%)

注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

【シアン化合物(溶出量)】 深度別の処理基準超過状況

深	庇					処理	基準超過						処理基	準以	F		
(旧地盤		1,000)倍以上		倍以上 0倍未満		倍以上)倍未満		音以上 倍未満		小計		、限値以上 音未満	定量	下限値未満		合 計
+0.5m	検体数		0		0		0		0		0		0		136		136
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-1m	検体数		0		0		2		10		12		0		121		133
	割合	(0.0%)	(0.0%)	(1.5%)	(7.5%)	(9.0%)	(0.0%)	(91.0%)	(100.0%)
-2m	検体数		0		0		0		7		7		0		128		135
	割合	(0.0%)	(0.0%)	(0.0%)	(5.2%)	(5.2%)	(0.0%)	(94.8%)	(100.0%)
-3m	検体数		0		0		0		6		6		0		130		136
	割合	(0.0%)	(0.0%)	(0.0%)	(4.4%)	(4.4%)	(0.0%)	(95.6%)	(100.0%)
-4m	検体数		0		0		1		8		9		0		110		119
	割合	(0.0%)	(0.0%)	(0.8%)	(6.7%)	(7.6%)	(0.0%)	(92.4%)	(100.0%)
-5m	検体数		0		0		0		3		3		0		90		93
	割合	(0.0%)	(0.0%)	(0.0%)	(3.2%)	(3.2%)	(0.0%)	(96.8%)	(100.0%)
-6m	検体数		0		0		0		2		2		0		51		53
	割合	(0.0%)	(0.0%)	(0.0%)	(3.8%)	(3.8%)	(0.0%)	(96.2%)	(100.0%)
-7m	検体数		0		0		0		1		1		0		15		16
	割合	(0.0%)	(0.0%)	(0.0%)	(6.3%)	(6.3%)	(0.0%)	(93.8%)	(100.0%)
-8m	検体数		0		0		0		0		0		0		2		2
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-9m	検体数		0		0		0		0		0		0		0		0
	割合	(0.0%)	0	0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
-10m	検体数		0		0		0		0		0		0		0		0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
合 計	検体数		0		0		3		37		40		0		783		823
	割合	(0.0%)	(0.0%)	(0.4%)	(4.5%)	(4.9%)	(0.0%)	(95.1%)	(100.0%)

- 注)1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【シアン化合物(含有量)】

深	庇					処理	基準超過						処理基	準以下			
(旧地盤		1,00	00倍以上)倍以上 0倍未満		倍以上)倍未満		音超過 倍未満		小計		下限値以上 倍以下	定量下	限値未満	台	計
+0.5m	検体数		0		0		0		0		0		5		131		136
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(3.7%)	(96.3%)	(10	00.0%)
-1m	検体数		0		0		0		0		0		13		120		133
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(9.8%)	(90.2%)	(1	00.0%)
-2m	検体数		0		0		0		0		0		8		127		135
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(5.9%)	(94.1%)	(1	00.0%)
-3m	検体数		0		0		0		0		0		5		131		136
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(3.7%)	(96.3%)	(1	00.0%)
-4m	検体数		0		0		0		0		0		12		107		119
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(10.1%)	(89.9%)	(1	00.0%)
-5m	検体数		0		0		0		0		0		8		85		93
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(8.6%)	(91.4%)	(1	00.0%)
-6m	検体数		0		0		0		0		0		1		52		53
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(1.9%)	(98.1%)	(1	00.0%)
-7m	検体数		0		0		0		0		0		0		16		16
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(1	00.0%)	(10	00.0%)
-8m	検体数		0		0		0		0		0		0		2		2
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(1	00.0%)	(1	00.0%)
-9m	検体数		0		0		0		0		0		0		0		0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
-10m	検体数		0		0		0		0		0		0		0		0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
合 計	検体数		0		0		0		0		0		52		771		823
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(6.3%)	(93.7%)	(10	00.0%)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

【ヒ素(溶出量)】 深度別の処理基準超過状況

深	庇			処理基準超過			処理基	準以下	
(旧地盤		1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	合 計
+0.5m	検体数	0	0	1	0	1	18	3	22
	割合	(0.0%)	(0.0%)	(4.5%)	(0.0%)	(4.5%)	(81.8%)	(13.6%)	(100.0%)
-1m	検体数	0	0	1	6	7	14	0	21
	割合	(0.0%)	(0.0%)	(4.8%)	(28.6%)	(33.3%)	(66.7%)	(0.0%)	(100.0%)
-2m	検体数	0	0	1	8	9	10	3	22
	割合	(0.0%)	(0.0%)	(4.5%)	(36.4%)	(40.9%)	(45.5%)	(13.6%)	(100.0%)
-3m	検体数	0	0	3	7	10	11	1	22
	割合	(0.0%)	(0.0%)	(13.6%)	(31.8%)	(45.5%)	(50.0%)	(4.5%)	(100.0%)
-4m	検体数	0	0	5	9	14	7	0	21
	割合	(0.0%)	(0.0%)	(23.8%)	(42.9%)	(66.7%)	(33.3%)	(0.0%)	(100.0%)
-5m	検体数	0	0	4	9	13	0	0	13
	割合	(0.0%)	(0.0%)	(30.8%)	(69.2%)	(100.0%)	(0.0%)	(0.0%)	(100.0%)
-6m	検体数	0	0	1	6	7	3	0	10
	割合	(0.0%)	(0.0%)	(10.0%)	(60.0%)	(70.0%)	(30.0%)	(0.0%)	(100.0%)
-7m	検体数	0	0	1	3	4	1	0	5
	割合	(0.0%)	(0.0%)	(20.0%)	(60.0%)	(80.0%)	(20.0%)	(0.0%)	(100.0%)
-8m	検体数	0	0	0	0	0	0	0	0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
-9m	検体数	0	0	0	0	0	0	0	0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
合 計	検体数	0	0	17	48	65	64	7	136
	割合	(0.0%)	(0.0%)	(12.5%)	(35.3%)	(47.8%)	(47.1%)	(5.1%)	(100.0%)

深度別の処理基準超過状況 【ヒ素(含有量)】

深	庻				処理	基準超過						処理基	準以下			
(旧地盤		1,000倍以		00倍以上 000倍未満		倍以上 0倍未満		音超過 倍未満		小計		下限値以上 倍以下	定量	下限値未満	4	計
+0.5m	検体数)	0		0		1		1		2		19		22
	割合	(0.0%) (0.0%)	(0.0%)	(4.5%)	(4.5%)	(9.1%)	(86.4%)	(1	00.0%)
-1m	検体数)	0		0		0		0		7		14		21
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(33.3%)	(66.7%)	(1	00.0%)
-2m	検体数)	0		0		0		0		9		13		22
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(40.9%)	(59.1%)	(1	00.0%)
-3m	検体数)	0		0		0		0		7		15		22
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(31.8%)	(68.2%)	(1	00.0%)
-4m	検体数)	0		0		0		0		7		14		21
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(33.3%)	(66.7%)	(1	00.0%)
-5m	検体数		О	0		0		0		0		7		6		13
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(53.8%)	(46.2%)	(1	00.0%)
-6m	検体数		О	0		0		0		0		3		7		10
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(30.0%)	(70.0%)	(1	00.0%)
-7m	検体数		О	0		0		0		0		1		4		5
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(20.0%)	(80.0%)	(1	00.0%)
-8m	検体数		О	0		0		0		0		0		0		0
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
-9m	検体数)	0		0		0		0		0		0		0
	割合	(0.0%) (0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
合 計	検体数		0	0		0		1		1		43		92		136
	割合	(0.0%) (0.0%)	(0.0%)	(0.7%)	(0.7%)	(31.6%)	(67.6%)	(1	00.0%)

注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

【鉛(溶出量)】 深度別の処理基準超過状況

深	庇			処理基準超過			処理基	準以下	
(旧地盤		1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	合 計
+0.5m	検体数	0	0	0	0	0	2	20	22
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(9.1%)	(90.9%)	(100.0%)
-1m	検体数	0	0	0	0	0	0	22	22
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-2m	検体数	0	0	0	0	0	0	22	22
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-3m	検体数	0	0	0	0	0	0	22	22
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-4m	検体数	0	0	0	0	0	0	20	20
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-5m	検体数	0	0	0	0	0	4	14	18
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(22.2%)	(77.8%)	(100.0%)
-6m	検体数	0	0	0	0	0	0	9	9
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-7m	検体数	0	0	0	0	0	0	1	1
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-8m	検体数	0	0	0	0	0	0	0	0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)
合 計	検体数	0	0	0	0	0	6	130	136
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(4.4%)	(95.6%)	(100.0%)

- 注)1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【鉛(含有量)】

深。	由					処理	基準超過						処理基	準以「	7		
(旧地盤		1,00	0倍以上		倍以上 0倍未満		倍以上)倍未満		倍超過 倍未満		小計		下限値以上 倍以下	定量	下限値未満	合 計	
+0.5m	検体数		0		0		0		0		0		15		7	2	2
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(68.2%)	(31.8%)	(100.0%	6)
-1m	検体数		0		0		0		0		0		11		11	2	2
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%	6)
-2m	検体数		0		0		0		0		0		8		14	2	2
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(36.4%)	(63.6%)	(100.0%	6)
-3m	検体数		0		0		0		0		0		6		16	2	2
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(27.3%)	(72.7%)	(100.0%	6)
-4m	検体数		0		0		0		0		0		4		16	2	.0
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(20.0%)	(80.0%)	(100.0%	6)
-5m	検体数		0		0		0		0		0		11		7	1	.8
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(61.1%)	(38.9%)	(100.0%	6)
-6m	検体数		0		0		0		0		0		6		3		9
	割合		0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(66.7%)	(33.3%)	(100.0%	6)
-7m	検体数		0		0		0		0		0		1		0		1
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	()	100.0%)	(0.0%)	(100.0%	6)
-8m	検体数		0		0		0		0		0		0		0		0
	割合		0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%	
合 計	検体数		0		0		0		0		0		62		74	13	
	割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(45.6%)	(54.4%)	(100.0%	6)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

項目別最大値一覧表

【土壤溶出量】

		5街	i区		処理基準
項目	最大値 mg/L	(基準値比)	調査地点	深度※	が (mg/L)
ベンゼン	2.20	(220 倍)	O34-1	-6m	0.01以下
シアン化合物	8.6	(86倍)	O39-8	-4m	検出されないこと***
ヒ素	0.25	(25倍)	P27-9	-3m	0.01以下
鉛	0.007	(0.7 倍)	K34-8	-5m	0.01以下

- ※ 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
 ※※「検出されないこと」とは、測定方法欄に掲げる方法により測定した場合において、
 当該方法の定量下限値を下回ることをいう。

【土壤含有量】

		5街	X		処理基準
項目	最大値 mg/kg	(基準値比)	調査地点	深度※	定连基平 (mg/kg)
シアン化合物	8.6	(0.2 倍)	O39-8	-4m	50以下
ヒ素	280	(1.9 倍)	L36-1	0.5m	150以下
鉛	120	(0.8 倍)	I36-7	-5m	150以下

※ 深度は旧地盤面(A.P.+4m付近)からの深さを示す。