

深度別の処理基準超過状況 【ベンゼン（溶出量）】

深 度 (旧地盤面m)	処理基準超過					処理基準以下		合 計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	36 (100.0%)	36 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	5 (12.8%)	34 (87.2%)	39 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (2.6%)	1 (2.6%)	4 (10.3%)	34 (87.2%)	39 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (5.3%)	2 (5.3%)	11 (28.9%)	25 (65.8%)	38 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (2.6%)	1 (2.6%)	10 (26.3%)	27 (71.1%)	38 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	5 (13.2%)	5 (13.2%)	8 (21.1%)	25 (65.8%)	38 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	3 (8.6%)	3 (8.6%)	4 (11.4%)	28 (80.0%)	35 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	3 (12.0%)	3 (12.0%)	1 (4.0%)	21 (84.0%)	25 (100.0%)
-8m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (7.1%)	13 (92.9%)	14 (100.0%)
-9m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (14.3%)	6 (85.7%)	7 (100.0%)
合 計 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	15 (4.9%)	15 (4.9%)	45 (14.6%)	249 (80.6%)	309 (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（溶出量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍以上 10倍未満	小計	定量下限値以上 1倍未満	定量下限値未満	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (0.4%)	1 (0.4%)	0 (0.0%)	246 (99.6%)	247 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	1 (0.4%)	10 (3.8%)	11 (4.1%)	0 (0.0%)	255 (95.9%)	266 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	2 (0.8%)	16 (6.0%)	18 (6.8%)	0 (0.0%)	248 (93.2%)	266 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	20 (7.5%)	20 (7.5%)	0 (0.0%)	246 (92.5%)	266 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	15 (5.6%)	15 (5.6%)	0 (0.0%)	251 (94.4%)	266 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	6 (2.3%)	6 (2.3%)	0 (0.0%)	258 (97.7%)	264 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	4 (1.6%)	4 (1.6%)	0 (0.0%)	249 (98.4%)	253 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	1 (0.4%)	7 (3.1%)	8 (3.6%)	0 (0.0%)	217 (96.4%)	225 (100.0%)
-8m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (1.1%)	2 (1.1%)	0 (0.0%)	181 (98.9%)	183 (100.0%)
-9m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	63 (100.0%)	63 (100.0%)
-10m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	11 (100.0%)	11 (100.0%)
-11m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	6 (100.0%)	6 (100.0%)
-12m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	4 (0.2%)	81 (3.5%)	85 (3.7%)	0 (0.0%)	2233 (96.3%)	2318 (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）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (0.4%)	246 (99.6%)	247 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	12 (4.5%)	254 (95.5%)	266 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	13 (4.9%)	253 (95.1%)	266 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	11 (4.1%)	255 (95.9%)	266 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	6 (2.3%)	260 (97.7%)	266 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	4 (1.5%)	260 (98.5%)	264 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	3 (1.2%)	250 (98.8%)	253 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	3 (1.3%)	222 (98.7%)	225 (100.0%)
-8m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	183 (100.0%)	183 (100.0%)
-9m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	63 (100.0%)	63 (100.0%)
-10m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	11 (100.0%)	11 (100.0%)
-11m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	6 (100.0%)	6 (100.0%)
-12m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	53 (2.3%)	2265 (97.7%)	2318 (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 【ヒ素(溶出量)】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	6 (6.5%)	6 (6.5%)	79 (85.9%)	7 (7.6%)	92 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	28 (28.6%)	28 (28.6%)	59 (60.2%)	11 (11.2%)	98 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	35 (35.7%)	35 (35.7%)	55 (56.1%)	8 (8.2%)	98 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	1 (1.0%)	67 (68.4%)	68 (69.4%)	28 (28.6%)	2 (2.0%)	98 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	11 (11.3%)	76 (78.4%)	87 (89.7%)	9 (9.3%)	1 (1.0%)	97 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	12 (12.5%)	74 (77.1%)	86 (89.6%)	9 (9.4%)	1 (1.0%)	96 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	17 (18.1%)	68 (72.3%)	85 (90.4%)	8 (8.5%)	1 (1.1%)	94 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	3 (3.7%)	71 (87.7%)	74 (91.4%)	6 (7.4%)	1 (1.2%)	81 (100.0%)
-8m 検体数 割合	0 (0.0%)	0 (0.0%)	1 (2.7%)	31 (83.8%)	32 (86.5%)	5 (13.5%)	0 (0.0%)	37 (100.0%)
-9m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	4 (57.1%)	4 (57.1%)	3 (42.9%)	0 (0.0%)	7 (100.0%)
-10m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (50.0%)	2 (50.0%)	2 (50.0%)	0 (0.0%)	4 (100.0%)
-11m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (66.7%)	2 (66.7%)	1 (33.3%)	0 (0.0%)	3 (100.0%)
-12m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	45 (5.6%)	466 (57.7%)	511 (63.3%)	264 (32.7%)	32 (4.0%)	807 (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 【ヒ素(含有量)】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	26 (28.3%)	66 (71.7%)	92 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	52 (53.1%)	46 (46.9%)	98 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	49 (50.0%)	49 (50.0%)	98 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	27 (27.6%)	71 (72.4%)	98 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	30 (30.9%)	67 (69.1%)	97 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	23 (24.0%)	73 (76.0%)	96 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	29 (30.9%)	65 (69.1%)	94 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	14 (17.3%)	67 (82.7%)	81 (100.0%)
-8m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	7 (18.9%)	30 (81.1%)	37 (100.0%)
-9m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	4 (57.1%)	3 (42.9%)	7 (100.0%)
-10m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (50.0%)	2 (50.0%)	4 (100.0%)
-11m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (33.3%)	2 (66.7%)	3 (100.0%)
-12m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	264 (32.7%)	543 (67.3%)	807 (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（溶出量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (50.0%)	1 (50.0%)	0 (0.0%)	1 (50.0%)	2 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	2 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	0 (0.0%)	2 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (6.3%)	1 (6.3%)	2 (12.5%)	13 (81.3%)	16 (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）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (50.0%)	1 (50.0%)	2 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (50.0%)	1 (50.0%)	2 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (50.0%)	1 (50.0%)	2 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	0 (0.0%)	2 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (50.0%)	1 (50.0%)	2 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	0 (0.0%)	2 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (50.0%)	1 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (100.0%)	0 (0.0%)	2 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	11 (68.8%)	5 (31.3%)	16 (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 【カドミウム(溶出量)】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	8 (100.0%)	8 (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 【カドミウム(含有量)】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	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	
+0.5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-1m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-2m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-3m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-4m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-5m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-6m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
-7m 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (100.0%)	1 (100.0%)
合計 検体数 割合	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	8 (100.0%)	8 (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。

項目別最大値一覧表

【土壤溶出量】

項目	7街区			処理基準 (mg/L)
	最大値 mg/L	(基準値比)	調査地点	
ベンゼン	0.090	(9 倍)	H12-2	-6m
シアン化合物	4.6	(46 倍)	K5-7	-2m
ヒ素	0.15	(15 倍)	L19-7	-6m
鉛	0.015	(1.5 倍)	M4-2	-4m
カドミウム	定量下限値未満	—	—	0.05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】

項目	7街区			処理基準 (mg/kg)
	最大値 mg/kg	(基準値比)	調査地点	
シアン化合物	5.5	(0.1 倍)	H8-7	-2m
ヒ素	23	(0.2 倍)	K6-8	-2m
鉛	77	(0.5 倍)	M4-2	-4m
カドミウム	定量下限値未満	—	—	250以下

* 深度は旧地盤面(A.P.+4m付近)からの深さを示す。