

1.

	[     ] 12 (     )				
			22-106746 9		(     ) (     )
	2022-12-06				

2.

			/		
1	22-106746	(     )			132-1
2	22-106747	(     )			475-1
3	22-106748	(     )			217-1
4	22-106749	(     )			
5	22-106750	(     )			473
6	22-106751	(     )			213-1
7	22-106752	(     )			921-1
8	22-106753	(     )			568-1
9	22-106754	(     )			569-1
10	22-106755	(     )			

3.

				22-106746	22-106747	22-106748	22-106749
			가				
				2022-12-06	2022-12-06	2022-12-05	2022-12-05
				-	-	-	-
1		mg /L					
2		mg /L					
3		mg /L			0.21	0.12	
4		mg /L		0.3	0.4	0.2	0.2
5		mg /L					
6		mg /L					

.61949 78 4 / (062) 370-1308 / (062) 370-1391

				22-106746	22-106747	22-106748	22-106749
			가				
				2022-12-06	2022-12-06	2022-12-05	2022-12-05
				-	-	-	-
7	1,1,1-	mg /L					
8		mg /L					
9	(DEHP )	mg /L					
10		mg /L					
11	(TOC )	mg /L		2.4	2.4	2.6	1.9
12	1,4-	mg /L					
13		-		7.0	7.0	8.2	7.9
14	(SS )	mg /L		3.0	8.1	6.5	3.0
15	(TP )	mg /L		0.008	0.029	0.041	0.011
16		mg /L					
17		mg /L					
18		mg /L					
19		mg /L					
20		mg /L					
21		mg /L					
22		mg /L					
23		mg /L					
24	α	mg /m <sup>3</sup>		4.4	9.2	3.2	3.2
25		mg /L					
26		mg /L					
27		mg /L					
28	1,2-	mg /L					
29		/100 mL		19	18	8	17
30		/100 mL		14	12	4	5

.61949 78 4 / (062) 370-1308 / (062) 370-1391

				22-106746	22-106747	22-106748	22-106749
			가				
				2022-12-06	2022-12-06	2022-12-05	2022-12-05
				-	-	-	-
31		mg/L					
32		mg/L					
33	(PCB)	mg/L					
34		μg/L					
35		mg/L					
36		mg/L		0.238	0.575	0.088	0.015
37		mg/L		0.198	0.948	0.171	0.023
38	(PO)	mg/L		9.4	9.2	8.6	8.4

				22-106750	22-106751	22-106752	22-106753
			가				
				2022-12-05	2022-12-05	2022-12-05	2022-12-05
				-	-	-	-
1		mg/L					
2		mg/L					
3		mg/L				0.07	
4		mg/L		0.4	0.4	0.8	0.2
5		mg/L					
6		mg/L					
7	1,1,1-	mg/L					
8		mg/L					
9	(DEHP)	mg/L					
10		mg/L					
11	(TOC)	mg/L		2.9	1.6	2.0	2.0

.61949 78 4 / (062) 370-1308 / (062) 370-1391

				22-106750	22-106751	22-106752	22-106753
				가			
				2022-12-05	2022-12-05	2022-12-05	2022-12-05
				-	-	-	-
12	1,4-	mg/L					
13		-		6.9	7.2	7.0	6.8
14	(SS)	mg/L		1.1	2.0	11.0	3.4
15	(TP)	mg/L		0.008	0.010	0.019	0.007
16		mg/L					
17		mg/L					
18		mg/L					
19		mg/L					
20		mg/L					
21		mg/L					
22		mg/L					
23		mg/L					
24	아	mg/m <sup>3</sup>		1.0	2.9	2.5	2.1
25		mg/L					
26		mg/L					
27		mg/L					
28	1,2-	mg/L					
29		/100 mL		11	55	5	15
30		/100 mL		5	20	0	9
31		mg/L					
32		mg/L					
33	(PCB)	mg/L					
34		μg/L					
35		mg/L					

.61949 78 4 / (062) 370-1308 / (062) 370-1391

				22-106750	22-106751	22-106752	22-106753
			가				
				2022-12-05	2022-12-05	2022-12-05	2022-12-05
				-	-	-	-
36		mg/L		0.076	0.002	0.027	
37		mg/L		0.119	0.013	0.247	0.017
38	(DO)	mg/L		8.6	8.5	8.4	8.7

				22-106754	22-106755		
			가				
				2022-12-05	2022-12-05		
				-	-		
1		mg/L				-	-
2		mg/L				-	-
3		mg/L				-	-
4		mg/L		0.2	0.8	-	-
5		mg/L				-	-
6		mg/L				-	-
7	1,1,1-	mg/L				-	-
8		mg/L				-	-
9	(DEHP)	mg/L				-	-
10		mg/L				-	-
11	(TOC)	mg/L		2.6	2.1	-	-
12	1,4-	mg/L				-	-
13		-		6.8	7.9	-	-
14	(SS)	mg/L		2.0	3.1	-	-
15	(TP)	mg/L		0.014	0.016	-	-
16		mg/L				-	-

.61949 78 4 / (062) 370-1308 / (062) 370-1391

			가	22-106754	22-106755		
				2022-12-05	2022-12-05		
				-	-		
17		mg /L				-	-
18		mg /L				-	-
19		mg /L				-	-
20		mg /L				-	-
21		mg /L				-	-
22		mg /L				-	-
23		mg /L				-	-
24	ㄹ	mg /m <sup>3</sup>		1.4	0.6	-	-
25		mg /L				-	-
26		mg /L				-	-
27		mg /L				-	-
28	1,2-	mg /L				-	-
29		/100 mL		1	2	-	-
30		/100 mL		0	0	-	-
31		mg /L				-	-
32		mg /L				-	-
33	(PCB )	mg /L				-	-
34		μg /L				-	-
35		mg /L				-	-
36		mg /L		0.080	0.031	-	-
37		mg /L		0.146	0.031	-	-
38	(DO )	mg /L		8.5	8.4	-	-



한국수자원공사  
Korea Water Resources Corporation

22-106746 9

7/7

.61949

78

4 /

(062) 370-1308 /

(062) 370-1391

2022 12 27

