



Trigger Inspection Report

This report summarises the monitoring required under Consent Condition SED.11(b) and relevant Project Management Plans.

Event Summ	ary		
Trigger exceed	ed: 25mm over 24-hours		
Date	14/10/2023	Time 5:30pm	
Trigger exceed	ed: >50 NTU		
Mimi	14/10/2023 (8:25pm)		
Mangapepeke	14/10/2023 (11:50pm) and 15/10/2023 (1	:35am)	
Rainfall Graph			
Sat 14 30 25 20 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Oct 2023 15 Oct 2023 03:53 Rain 24 hou 28.0 Rain 1 hour 0.0 12:00 18:00 00:00 06:00	Rain 24 hours: min 0.4 avg 19.0 max 28.2 Rain 1 hour: min 0.0 avg 1.2 max 7.2 24 Hour Alert (mm): 25 1 Hour Alert (mm): 15	27.8 0.0

Visual Inspection		SED.11b (i)
Area	Comments	
Mimi Stream	No concerns	
Mangapepeke Stream	No concerns, CM3 monitor to be checked and cleared	
SRP-1	No concerns	
SCY–SRP	No concerns, decants lifted for pumping	
SRP4600E	No concerns	

Manual Sampling	: ESC Devic	es			SED.11b (ii)	
Device Name	NTU		рН		Discharging?	
Device Maine	Inlet	Outlet	Inlet	Outlet	Discharging	
SRP-1	20.7	13.08	8.02	8.17	Yes	
SCY-SRP	268	4.97	7.90	7.98	No	
SRP4700E	119	6.80	8.07	7.85	Yes	

In-Stream Sampling (WQ1 - WQ5)

In-stream samples are collected at the earliest convenience, once water levels recede and it is safe to do so. Samples are analysed at an accredited third-party laboratory.

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Location	NTU	TSS (g/m ³)	рН
WQ5 Mimi Downstream	74	7.1	181
WQ4 Mimi Control	159	7.1	910
WQ3 Mimi Upstream	101	7.1	240
WQ2b Mangapepeke Downstream	28	7.3	36
WQ1 Mangapepeke Upstream	173	7.2	850

SED.11b (iii)





Comments

In-stream management thresholds were not exceeded for the Mimi or Mangapepeke catchments

Sediment Deposition Monitoring

Sediment deposition data is collected once it is safe to do so. All measurements are in mm. Data collected on 16/10/2023

Measured		Stake top	Variation from	Variation from
16/10/2023	Baseline	to ground	previous	baseline
		level	reading	(+ or -)
ST1(1)	906	937	5	-31
ST1(2)	928	935	-22	-7
ST1(3)	923	884	30	39
ST1(4)	926	913	39	13
ST1(5)	900	925	9	-25
ST1 (ave)	917	919	12	-2
ST2(1)	1160	1153	3	7
ST2(2)	1190	1190	-1	0
ST2(3)	1295	1267	-1	28
ST2(4)	1323	1138	172	185
ST2(5)	1290	1294	1	-4
ST2(ave)	1252	1208	35	43
ST3(1)	1133	1133	1	0
ST3(2)	1090	1159	-97	-69
ST3(3)	1131	1147	2	-16
ST3(4)	1142	1128	0	14
ST3(5)	1100	1108	1	-8
ST3(6)	1222	1231	4	-9
ST3(7)	1380	1382	3	-2
ST3(ave)	1171	1184	-12	-13
ST4(1)	1240	1236	-4	4
ST4(2)	1272	1252	12	20
ST4(3)	1204	1165	117	39
ST4(4)	1342	1323	3	19
ST4(5)	1280	1249	13	31
ST4(6)	1243	1237	-3	6
ST4(ave)	1264	1244	23	
ST5(1)	965			13
ST5(2)	979	939	-9	40
ST5(3)	1100	1175	-83	-75
ST5(4)	1360			-14
ST5(5)	1223			34
ST5(6)	1391	1378	-40	13
ST5(ave)	1170			