

Environmental Monitoring Report

Water Monitoring

Dunmore Quarry

November 2025



This monitoring report is to satisfy the requirements of Section 66 (6) of the Protection of the Environment and Operations Act 1997, to make available, within 14 days of request, any monitoring data that relates to pollution under an Environment Protection Licence.

The monitoring of pollutants provided in this report is undertaken as per the requirements of Environment Protection Licence 77 (EPL 77 – Boral Dunmore Quarry)

This report provides environmental monitoring data for Dunmore Quarry for the period October 2021 to October 2025.

Dunmore Quarry Information				
Premise Details	Boral – Dunmore Quarry			
Address	Princes Highway, Dunmore NSW, 2529			
Licensee	Boral Resources (NSW) PTY LTD			
EPL N°	77			
EPL Location	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=77&id=77&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued			

Monitoring data in this report relates to the monitoring undertaken in the reporting period for the following environmental pollutants:

Water Quality



Water Quality Monitoring is conducted as per condition M2.3 of EPL 77. The water quality results for the reporting period are tabled below.

Sample Period: October 2025 Licensee: Dunmore Quarry

Licensee Address: Princes Hwy, Dunmore NSW 2529

EPL No.: 77

Qualifications related to Water

* Sampling only required at Monitoring points #6, #7, #9 and #10 during discharge from site. ND denotes no discharge. NV denotes not visible.

Location	Date Received	Monitoring Frequency	Pollutant	Measurement	Unit	Comment
		Oc	tober-2025			
Monitoring Point 6			n/a	ND	n/a	No Discharge
			рН	ND	μs/cm	
N.A. mita nina			Conductivity	ND	mg/L	
Monitoring Point 7			TSS	ND	рН	No Discharge
Pollit 7			Turbidity	ND	mg/L	
		Daily during discharge	Oil & Grease	ND	NTU	
		Daily during discharge	рН	ND	μs/cm	
Manitarina			Conductivity	ND	mg/L	
Monitoring Point 9			TSS	ND	рН	No Discharge
Point 9			Turbidity	ND	mg/L	
		Oil & Grease	ND	NTU		
Monitoring Point 10			n/a	ND	n/a	No Discharge





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Location	Date Received	Monitoring Frequency	Pollutant	Measurement	Unit	Comment
		Sep	tember 2025			
Monitoring Point 6			n/a	ND	n/a	No Discharge
			рН	7.96	μs/cm	Uncontrolled
Monitoring			Conductivity	417	mg/L	discharge
Point 7	16/09/2025		TSS	109	рН	following 121mm
1 Offic 7			Turbidity	211	mg/L	rainfall event
		Daily during discharge	Oil & Grease	<5	NTU	rannan event
		Daily during discharge	pH	7.26	μs/cm	Uncontrolled
Monitoring			Conductivity	262	mg/L	discharge
Point 9	16/09/2025		TSS	30	рН	following 121mm
Tomes			Turbidity	32	mg/L	rainfall event
		_	Oil & Grease	<5	NTU	rannan evene
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			pН	8.04	μs/cm	
N.A it i			Conductivity	372	mg/L	Uncontrolled
Monitoring Point 7	15/09/2025		TSS	173	рН	discharge following 121mm
POIIIL 7			Turbidity	278	mg/L	rainfall event
		Daily during discharge	Oil & Grease	<5	NTU	Taillian event
	Daily during discharge	Daily during discharge	рН	7.39	μs/cm	Uncontrolled discharge following 121mm rainfall event
Monitoring			Conductivity	236	mg/L	
Monitoring Point 9	15/09/2025		TSS	29	рН	
POINT 9			Turbidity	37.5	mg/L	
			Oil & Grease	<5	NTU	railliail event
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			pН	7.95	μs/cm	
N.A. or it a visa a			Conductivity	314	mg/L	Uncontrolled
Monitoring Point 7			TSS	150	рН	discharge following 121mm
POIIIL /	14/09/2025		Turbidity	280	mg/L	rainfall event
		Daily during discharge	Oil & Grease	<5	NTU	Tailliail Evelit
		Daily during discharge	pН	7.27	μs/cm	Uncontrolled
Monitoring			Conductivity	217	mg/L	Uncontrolled discharge
Point 9	14/09/2025		TSS	30	рН	following 121mm
i Unit 3			Turbidity	37.7	mg/L	rainfall event
			Oil & Grease	<5	NTU	Tannan event
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
		1	рН	7.45	μs/cm	
NA - with - with -		Daily during discharge	Conductivity	218	mg/L	Uncontrolled
Monitoring	13/09/2025		TSS	23	рН	discharge
Point 7			Turbidity	51.4	mg/L	following 121mm rainfall event
			Oil & Grease	<5	NTU	Tallilali everit

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			рН	7.47	μs/cm	Uncontrolled
Monitoring			Conductivity	215	mg/L	discharge
Point 9	13/09/2025		TSS	14	рН	following 121mm
TOILL 3			Turbidity	34.1	mg/L	rainfall event
			Oil & Grease	<5	NTU	Tallilali evelit
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
		=	рН	7.08	μs/cm	
		2/09/2025	Conductivity	196	mg/L	Uncontrolled
Monitoring	12/09/2025		TSS	54	рН	discharge
Point 7			Turbidity	89.3	mg/L	following 121mm
			Oil & Grease	<5	NTU	rainfall event
		Daily during discharge	рН	7.09	μs/cm	
			Conductivity	174	mg/L	Uncontrolled
Monitoring	12/09/2025		TSS	20	pН	discharge
Point 9			Turbidity	45.7	mg/L	following 121mm
			Oil & Grease	<5	NTU	rainfall event
Monitoring Point 10			n/a	ND	n/a	No Discharge
		А	ugust-2025			
Monitoring Point 6			n/a	ND	n/a	No Discharge
FOIII 0		-	pH	7.22	μs/cm	
			Conductivity	316	mg/L	Uncontrolled discharge following 154mm rainfall event
Monitoring	25/08/2025		TSS	17		
Point 7	25/08/2025				pH	
			Turbidity	86.6	mg/L	
		Daily during discharge	Oil & Grease	<5	NTU ,	
			pH	7.21	μs/cm	Uncontrolled
Monitoring			Conductivity	246	mg/L	discharge
Point 9	25/08/2025		TSS	10	pH	following 154mm
			Turbidity	24.9	mg/L	
		_	Oil & Grease	<5	NTU	
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			рН	7.08	μs/cm	
			Conductivity	340	mg/L	Uncontrolled
Monitoring	24/08/2025		TSS	86	pН	discharge
Point 7			Turbidity	130	mg/L	following 154mm
			Oil & Grease	<5	NTU	rainfall event
		Daily during discharge	pH	6.47	μs/cm	
			Conductivity	223	mg/L	Uncontrolled
Monitoring	24/08/2025		TSS	7	pH	discharge
Point 9	2-1/00/2023		Turbidity	28.2	mg/L	following 154mm
			Oil & Grease	<5	NTU	rainfall event
Monitoring		1	On & Grease	``	INTO	
Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6		Daily during discharge	n/a	ND	n/a	No Discharge



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ı			рН	7.51	μs/cm	Uncontrolled
Monitoring			Conductivity	240	mg/L	discharge
Point 7	/ /		TSS	62	pH	following 154mm
l	23/08/2025		Turbidity	152	mg/L	rainfall event
		<u> </u>	Oil & Grease	<5	NTU	
İ			рН	7.22	μs/cm	Uncontrolled
Monitoring			Conductivity	182	mg/L	discharge
Point 9	23/08/2025		TSS	12	рН	following 154mm
ı ome s			Turbidity	39.7	mg/L	rainfall event
			Oil & Grease	<5	NTU	rannan evene
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			рН	7.91	μs/cm	
			Conductivity	275	mg/L	Uncontrolled
Monitoring	22/08/2025	TSS	304	рН	discharge	
Point 7			Turbidity	571	mg/L	following 154mm
l			Oil & Grease	<5	NTU	rainfall event
		Daily during discharge	рН	7.20	μs/cm	
İ		/2025	Conductivity	145	mg/L	Uncontrolled discharge following 154mm rainfall event
Monitoring	22/08/2025		TSS	16	pH	
Point 9	,,		Turbidity	48.2	mg/L	
l			Oil & Grease	<5	NTU	
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Н	7.90	μs/cm	
			Canada attivita	305	mg/L	Uncontrolled
			Lonductivity	1 305		l
Monitoring	21/08/2025		Conductivity			discharge
Monitoring Point 7	21/08/2025		TSS	145	рН	following 154mm
_	21/08/2025		TSS Turbidity	145 475	pH mg/L	
_	21/08/2025	Daily during discharge	TSS Turbidity Oil & Grease	145	pH mg/L NTU	following 154mm
Point 7	21/08/2025	Daily during discharge	TSS Turbidity Oil & Grease pH	145 475 <5	pH mg/L NTU μs/cm	following 154mm rainfall event
Point 7 Monitoring		Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity	145 475 <5 -	pH mg/L NTU µs/cm mg/L	following 154mm rainfall event Site unreachable
Point 7	21/08/2025	- Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS	145 475 <5 -	pH mg/L NTU µs/cm mg/L pH	following 154mm rainfall event
Point 7 Monitoring		Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity	145 475 <5 - -	pH mg/L NTU µs/cm mg/L pH mg/L	following 154mm rainfall event Site unreachable
Point 7 Monitoring		Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS	145 475 <5 - - -	pH mg/L NTU µs/cm mg/L pH	following 154mm rainfall event Site unreachable
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring		Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease	145 475 <5 - - - -	pH mg/L NTU µs/cm mg/L pH mg/L NTU	following 154mm rainfall event Site unreachable due to flooding
Point 7 Monitoring Point 9 Monitoring Point 10		Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a	145 475 <5 - - - - ND	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6		Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH	145 475 <5 ND ND 7.98	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring	21/08/2025	Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH Conductivity	145 475 <5 ND ND 7.98 393	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled discharge
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6			TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH Conductivity TSS	145 475 <5 ND ND 7.98 393 106	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled discharge following 97mm
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring	21/08/2025	Daily during discharge	TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH Conductivity TSS Turbidity Type Type Type Type Type Type Type Typ	145 475 <5 ND ND ND 7.98 393 106 182	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH mg/L	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled discharge
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring	21/08/2025		TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH Conductivity TSS Turbidity Oil & Grease	145 475 <5 ND ND 7.98 393 106 182 <5	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH n/a	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled discharge following 97mm rainfall event
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring Point 7	21/08/2025		TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH Conductivity TSS Turbidity Oil & Grease	145 475 <5 ND ND 7.98 393 106 182 <5 7.62	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH mg/L NTU us/cm	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled discharge following 97mm rainfall event Uncontrolled
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring Point 7 Monitoring	21/08/2025 07/08/2025		TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH Conductivity TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease pH Conductivity	145 475 <5 ND ND 7.98 393 106 182 <5 7.62 262	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH mg/L NTU pH mg/L NTU pH mg/L NTU pH mg/L NTU	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled discharge following 97mm rainfall event Uncontrolled discharge
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring Point 7	21/08/2025		TSS Turbidity Oil & Grease pH Conductivity TSS Turbidity Oil & Grease n/a n/a pH Conductivity TSS Turbidity Oil & Grease	145 475 <5 ND ND 7.98 393 106 182 <5 7.62	pH mg/L NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH mg/L NTU us/cm	following 154mm rainfall event Site unreachable due to flooding No Discharge No Discharge Uncontrolled discharge following 97mm rainfall event Uncontrolled



Monitoring Point 10	g . ca		n/a	ND	n/a	No Discharge
Monitoring			,		,	
Point 6			n/a	ND	n/a	No Discharge
			рН	7.94	μs/cm	Lincontrolled
Monitoring	N.A. saide anima		Conductivity	373	mg/L	Uncontrolled
Monitoring Point 7	06/08/2025		TSS	109	рН	discharge following 97mm
POIIIL 7			Turbidity	283	mg/L	rainfall event
		Daily during discharge	Oil & Grease	<5	NTU	Taiman event
		Daily during discharge	рН	7.34	μs/cm	Lincontrollod
Monitoring			Conductivity	266	mg/L	Uncontrolled
Monitoring Point 9	06/08/2025		TSS	7	рН	discharge following 97mm
Point 9			Turbidity	21.3	mg/L	rainfall event
			Oil & Grease	<5	NTU	Tallilali evelit
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			рН	7.71	μs/cm	
			Conductivity	357	mg/L	Uncontrolled
Monitoring			TSS	120	рН	discharge
Point 7	05/08/2025		Turbidity	319	mg/L	following 97mm
			Oil & Grease	<5	NTU	rainfall event
		Daily during discharge	рН	7.40	μs/cm	
			Conductivity	243	mg/L	Uncontrolled discharge following 97mm rainfall event
Monitoring	05/08/2025		TSS	8	pН	
Point 9			Turbidity	26.7	mg/L	
			Oil & Grease	<5	NTU	rainfail event
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			рН	7.97	μs/cm	
			Conductivity	345	mg/L	Uncontrolled
Monitoring Point 7	04/08/2025		TSS	164	рН	discharge
POIIIL 7			Turbidity	425	mg/L	following 97mm rainfall event
		Daily during discharge	Oil & Grease	<5	NTU	Taiman event
		Daily during discharge	рН	7.19	μs/cm	Lincontrollod
Monitoring			Conductivity	221	mg/L	Uncontrolled discharge
Point 9	04/08/2025		TSS	10	рН	following 97mm
FOIL 3			Turbidity	37.4	mg/L	rainfall event
			Oil & Grease	<5	NTU	Taiman event
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			рН	7.95	μs/cm	Lincontrolled
Monitorina		Daily during discharge	Conductivity	341	mg/L	Uncontrolled discharge
Monitoring Point 7	03/08/2025	Daily during discharge	TSS	299	рН	following 97mm
ruiit /			Turbidity	580	mg/L	rainfall event
			Oil & Grease	<5	NTU	rannan event
	03/08/2025		рН	7.21	μs/cm	

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Monitoring Point 9			Conductivity TSS Turbidity Oil & Grease	199 31 53.1 <5	mg/L pH mg/L NTU	Uncontrolled discharge following 97mm rainfall event
Monitoring Point 10			n/a	ND	n/a	No Discharge
			July-2025		_	
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Conductivity Oil & Grease	265 <5	μs/cm mg/L	Uncontrolled
Monitoring	02/07/2025		рН	7.94	рН	discharge
Point 7			TSS	407	mg/L	following 124mm rainfall event
		5 1 1 1 1 1	Turbidity	926	NTU	rainfall event
		Daily during discharge	Conductivity		μs/cm	
			Oil & Grease		mg/L	Sampling site was
Monitoring	02/07/2025	рН		рН	unreachable due	
Point 9			TSS		mg/L	to flooding
		Turbidity		NTU	1	
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Conductivity	273	μs/cm	l los es ortos lles d
N.A it i			Oil & Grease	<5	mg/L	Uncontrolled
Monitoring	03/07/2025		рН	7.60	рН	dischargefollowing 124mmrainfall event
Point 7			TSS	231	mg/L	
		Daile desire diadeana	Turbidity	543	NTU	- rainiali event
		Daily during discharge	Conductivity	167	μs/cm	
N.A it i			Oil & Grease	<5	mg/L	Uncontrolled discharge
Monitoring	03/07/2025		рН	7.40	рН	
Point 9			TSS	10	mg/L	following 124mm rainfall event
			Turbidity	37.1	NTU	- railliali event
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Conductivity	300	μs/cm	I In an articulI
Monitoring			Oil & Grease	6	mg/L	Uncontrolled discharge
Monitoring Point 7			рН	7.69	рН	following 124mm
Point /	04/07/2025		TSS	166	mg/L	rainfall event
		Daile demina diadeana	Turbidity	375	NTU	- railliali event
		Daily during discharge	Conductivity	198	μs/cm	I la anistra II
Masitaria			Oil & Grease	<5	mg/L	Uncontrolled
Monitoring	04/07/2025		pН	7.18	рН	discharge
Point 9			TSS	8	mg/L	following 124mm rainfall event
			Turbidity	26.3	NTU	rannan event
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6		Daily during discharge	n/a	ND	n/a	No Discharge
	05/07/2025]	Conductivity	311	μs/cm	



			Oil & Grease	<5	mg/L	Uncontrolled
Monitoring			рН	7.26	рН	discharge
Point 7			TSS	153	mg/L	following 124mm
			Turbidity	368	NTU	rainfall event
		-	Conductivity	217	μs/cm	
NA it i			Oil & Grease	<5	mg/L	Uncontrolled
Monitoring	05/07/2025		рН	6.80	pН	discharge
Point 9			TSS	13	mg/L	following 124mm
			Turbidity	22	NTU	rainfall event
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Conductivity	338	μs/cm	Uncontrolled
Nanitavina			Oil & Grease	<5	mg/L	Uncontrolled
Monitoring	06/07/2024		рН	7.65	рН	discharge
Point 7			TSS	140	mg/L	following 124mm
		Daily during discharge	Turbidity	311	NTU	rainfall event
		Daily during discharge	Conductivity	239	μs/cm	
Monitoria			Oil & Grease	<5	mg/L	Uncontrolled
Monitoring	06/07/2024		рН	7.14	рН	discharge
Point 9			TSS	10	mg/L	following 124mm rainfall event
			Turbidity	19.1	NTU	rainfail event
Monitoring Point 10			n/a	ND	n/a	No Discharge
			lune-2025			
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Conductivity	469	μs/cm	
Monitoring			Oil & Grease	<5	mg/L	
Monitoring Point 7	05/06/2025		рН	8.02	рН	
POIIIL 7			TSS	C 4	/.	
			133	64	mg/L	
		Daily during discharge	Turbidity	74.6	mg/L NTU	-
		Daily during discharge				_
N A = i & =i =-		Daily during discharge	Turbidity	74.6	NTU	
Monitoring	05/06/2025	- Daily during discharge	Turbidity Conductivity	74.6 516	NTU μs/cm	
Monitoring Point 9	05/06/2025	- Daily during discharge	Turbidity Conductivity Oil & Grease	74.6 516 <5	NTU μs/cm mg/L	
_	05/06/2025	Daily during discharge	Turbidity Conductivity Oil & Grease pH	74.6 516 <5 7.70	NTU μs/cm mg/L pH	
_	05/06/2025	Daily during discharge	Turbidity Conductivity Oil & Grease pH TSS	74.6 516 <5 7.70 9	NTU µs/cm mg/L pH mg/L	No Discharge
Point 9 Monitoring	05/06/2025		Turbidity Conductivity Oil & Grease pH TSS Turbidity	74.6 516 <5 7.70 9 11.7	NTU µs/cm mg/L pH mg/L NTU	No Discharge
Point 9 Monitoring	05/06/2025		Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a	74.6 516 <5 7.70 9 11.7	NTU µs/cm mg/L pH mg/L NTU	No Discharge
Point 9 Monitoring Point 10	05/06/2025		Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a	74.6 516 <5 7.70 9 11.7 ND	NTU µs/cm mg/L pH mg/L NTU n/a	No Discharge No Discharge
Point 9 Monitoring Point 10 Monitoring	05/06/2025		Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a Conductivity	74.6 516 <5 7.70 9 11.7 ND	NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm	
Point 9 Monitoring Point 10 Monitoring Point 6			Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a	74.6 516 <5 7.70 9 11.7 ND ND 407 <5	NTU µs/cm mg/L pH mg/L NTU n/a	
Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring	05/06/2025 29/05/2025		Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a Conductivity Oil & Grease pH	74.6 516 <5 7.70 9 11.7 ND ND 407 <5 8.03	NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm	
Point 9 Monitoring Point 10 Monitoring Point 6			Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a Conductivity Oil & Grease	74.6 516 <5 7.70 9 11.7 ND ND 407 <5	NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L	
Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring			Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a Conductivity Oil & Grease pH	74.6 516 <5 7.70 9 11.7 ND ND 407 <5 8.03	NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH	
Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring			Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a Conductivity Oil & Grease pH TSS	74.6 516 <5 7.70 9 11.7 ND ND ND 407 <5 8.03 71	NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH mg/L pH mg/L	
Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring	29/05/2025		Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a Conductivity Oil & Grease pH TSS Turbidity	74.6 516 <5 7.70 9 11.7 ND ND ND 407 <5 8.03 71 136	NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH mg/L NTU	
Point 9 Monitoring Point 10 Monitoring Point 6 Monitoring Point 7			Turbidity Conductivity Oil & Grease pH TSS Turbidity n/a May-2025 n/a Conductivity Oil & Grease pH TSS Turbidity Conductivity Conductivity	74.6 516 <5 7.70 9 11.7 ND ND 407 <5 8.03 71 136 283	NTU µs/cm mg/L pH mg/L NTU n/a n/a µs/cm mg/L pH mg/L NTU pH mg/L NTU	



	gicai		Turbidity	11.2	NTU	
Monitoring		7	,			
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	388	μs/cm	
Monitoring			Oil & Grease	<5	mg/L	
Point 7	28/05/2025		pH	8.03	рН	
7 01110 7			TSS	122	mg/L	
		Daily during discharge	Turbidity	214	NTU	
		Daily daring discharge	Conductivity	281	μs/cm	
Monitoring	σ		Oil & Grease	<5	mg/L	
Point 9	28/05/2025		pН	7.61	рН	
			TSS	19	mg/L	
			Turbidity	20.4	NTU	
Monitoring Point 10			2/2	ND	n/2	No Discharge
			n/a	ND	n/a	No Discharge
Monitoring			n/2	ND	n/2	No Discharge
Point 6		+	n/a Conductivity	ND 365	n/a μs/cm	No Discharge
			Oil & Grease	<5	mg/L	\dashv
Monitoring	27/05/2025		pH	8.13	pH	_
Point 7 27/05/2025		TSS	137	mg/L		
			Turbidity	270	NTU	
		Daily during discharge	Conductivity	256	μs/cm	
			Oil & Grease	<5	mg/L	
Monitoring	27/05/2025		pH	7.40	pH	
Point 9	27/03/2023		TSS	15	mg/L	
			Turbidity	19.0	NTU	
Monitoring			rarbiarcy	15.0	1110	
Point 10			n/a	ND	n/a	No Discharge
Monitoring			,		,	
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	340	μs/cm	
			Oil & Grease	<5	mg/L	
Monitoring	26/05/2025		рН	8.01	pH	
Point 7			TSS	148	mg/L	
		Daily during disabases	Turbidity	340	NTU	
		Daily during discharge	Conductivity	234	μs/cm	
Monitorias			Oil & Grease	<5	mg/L	
Monitoring Point 9	26/05/2025		рН	7.28	рН	
רטווונ א			TSS	6	mg/L	
			Turbidity	20.5	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
	I		April-2025			1
Monitoring						
Point 6		_	n/a	ND	n/a	No Discharge
		Daily during discharge	Conductivity	497	μs/cm	
Man:+:			Oil & Grease	<5	mg/L	
Monitoring	24/04/2025					_
Point 7	24/04/2025		рН	6.66	pН	

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,	9	İ	I	i .	1	1
			TSS	139	mg/L	_
		_	Turbidity	275	NTU	
			Conductivity	491	μs/cm	
			Oil & Grease	<5	mg/L	
			pН	7.18	рН	
Monitoring			TSS	20	mg/L	
Point 9	24/04/2025		Turbidity	27.2	NTU	
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
		=	Conductivity	495	μs/cm	
			Oil & Grease	<5	mg/L	1
			рН	7.64	pH	1
Monitoring			TSS	144	mg/L	
Monitoring Point 7	23/04/2025	Daily during discharge	Turbidity	310	NTU	
1 01116 7	23/01/2023	-	Conductivity	488	μs/cm	
			Oil & Grease	<5	mg/L	1
			рН	6.83	pH	1
			TSS	17	mg/L	
Monitoring Point 9	23/04/2025		Turbidity	21.8	NTU	1
	23/04/2023		raibiaity	21.0	1410	
Monitoring Point 10			n/a	ND	n/a	No Discharge
			11,4	113	11, 4	140 Bischarge
Monitoring Point 6			n/a	ND	n/a	No Discharge
1 01110		-	Conductivity	366	μs/cm	110 Discharge
			Oil & Grease	<5	mg/L	
			рН	7.09	pH	1
			TSS	10	mg/L	1
Monitoring Point 7	22/04/2025		Turbidity	2.3	NTU	1
TOILE?	22/04/2023	Daily during discharge	Conductivity	526	μs/cm	1
			Oil & Grease	<5	mg/L	1
			рН	7.35	pH	1
			TSS	24	mg/L	1
Monitoring Point 9	22/04/2025		Turbidity	27.0	NTU	-
	22/04/2023	-	rurbluity	27.0	INTO	
Monitoring Point 10			n/a	ND	n/a	No Discharge
Monitoring			n/a	ND	2/2	No Discharge
Point 6		-	n/a	ND 415	n/a	No Discharge
		Daily during discharge	Conductivity	415	μs/cm	1
			Oil & Grease	<5	mg/L	-
Monitoring	04/04/2255		pH	8.14	pH /	-
Point 7	04/04/2025		TSS	109	mg/L	



			Turbidity	275	NTU	
			Conductivity	409	μs/cm]
			Oil & Grease	<5	mg/L	
			рН	7.58	рН]
Monitoring			TSS	15	mg/L]
Point 9	04/04/2025		Turbidity	11.5	NTU]
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	373	μs/cm	
			Oil & Grease	<5	mg/L	
			рН	7.47	рН	
Monitoring			TSS	68	mg/L	
Point 7	03/04/2025	Daily during discharge	Turbidity	139	NTU	
		Daily during discharge	Conductivity	372	μs/cm]
			Oil & Grease	<5	mg/L]
			рН	7.16	рН]
Monitoring			TSS	<5	mg/L]
Point 9	03/04/2025		Turbidity	8	NTU	
Monitoring			-			
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	356	μs/cm	
			Oil & Grease	<5	mg/L	
			рН	7.06	рН	
Monitoring			TSS	154	mg/L	
Point 7	02/04/2025	Daily during discharge	Turbidity	330	NTU	
		Daily during discharge	Conductivity	360	μs/cm	
			Oil & Grease	<5	mg/L	
			рН	6.97	рН	
Monitoring			TSS	23	mg/L	
Point 9	02/04/2025		Turbidity	24.8	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	327	μs/cm	
		Daily during discharge	Oil & Grease	<5	mg/L	
			рН	7.95	рН	
Monitoring			TSS	186	mg/L	
Point 7	01/04/2025		Turbidity	335	NTU	

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	. . .		Conductivity	340	μs/cm	
			Oil & Grease	<5	mg/L	
				7.31		
			pH		pH	
Monitoring	04/04/0005		TSS	6	mg/L	
Point 9	01/04/2025		Turbidity	20.2	NTU	
Monitoring			,			
Point 10			n/a	ND	n/a	No Discharge
		M	arch-2025	l		
Monitoring Point 6			n/a	ND	n/a	No Discharge
1 Oille 0			Conductivity	298	μs/cm	140 Discharge
			Oil & Grease	<5	mg/L	
			pH	7.84	pН	_
Monitoring			TSS	487	mg/L	
Point 7	31/03/2025	Daily during discharge	Turbidity	565	NTU	
		, 5	Conductivity	340	μs/cm	
			Oil & Grease	<5	mg/L	
			рН	7.07	рН	
Monitoring			TSS	18	mg/L	
Point 9	31/03/2025		Turbidity	40.1	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
			Feb-2025	ı	ı	T
Monitoring			2/2	ND	2/2	No Disabargo
Point 6			n/a		n/a	No Discharge
			Conductivity	ND	μs/cm	
Monitoring	40/02/2025		Oil & Grease	ND	mg/L	_
Point 7	19/02/2025		рН	ND	рН	
			TSS	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		1 Daily during discharge		IND	INTO	-
Manitaria		Daily during discharge	Conductivity	550	μs/cm	
Monitoring		Daily during discharge				
	19/02/2025	Daily during discharge	Conductivity	550	μs/cm	
Point 9	19/02/2025	Daily during discharge	Conductivity Oil & Grease	550 <5	μs/cm mg/L	
	19/02/2025	Daily during discharge	Conductivity Oil & Grease pH	550 <5 7.16	μs/cm mg/L pH	
Point 9 Monitoring	19/02/2025	Daily during discharge	Conductivity Oil & Grease pH TSS Turbidity	550 <5 7.16 52 25.0	μs/cm mg/L pH mg/L NTU	
Point 9	19/02/2025		Conductivity Oil & Grease pH TSS Turbidity n/a	550 <5 7.16 52	μs/cm mg/L pH mg/L	No Discharge
Point 9 Monitoring	19/02/2025		Conductivity Oil & Grease pH TSS Turbidity	550 <5 7.16 52 25.0	μs/cm mg/L pH mg/L NTU	No Discharge
Point 9 Monitoring	19/02/2025		Conductivity Oil & Grease pH TSS Turbidity n/a	550 <5 7.16 52 25.0	μs/cm mg/L pH mg/L NTU	No Discharge No Discharge
Point 9 Monitoring Point 10 Monitoring	19/02/2025		Conductivity Oil & Grease pH TSS Turbidity n/a Jan-2025	550 <5 7.16 52 25.0 ND	μs/cm mg/L pH mg/L NTU n/a	
Point 9 Monitoring Point 10 Monitoring	19/02/2025		Conductivity Oil & Grease pH TSS Turbidity n/a Jan-2025 n/a	550 <5 7.16 52 25.0 ND	μs/cm mg/L pH mg/L NTU n/a	
Point 9 Monitoring Point 10 Monitoring	19/02/2025		Conductivity Oil & Grease pH TSS Turbidity n/a Jan-2025 n/a Conductivity	550 <5 7.16 52 25.0 ND	μs/cm mg/L pH mg/L NTU n/a n/a μs/cm	

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	gicai		Turbidity	ND	NTU	
			Conductivity	571	μs/cm	
			Oil & Grease	<5	mg/L	
			pH	8.11	pH	
			TSS	14	mg/L	
Monitoring Point 9	17/01/2025		Turbidity	12.9	NTU	
	17/01/2023		Turbiaity	12.9	INTO	
Monitoring Point 10			n/a	ND	n/a	No Discharge
TOIRE 10			Dec-2024			
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	
			рН	ND	pH	
Monitoring			TSS	ND	mg/L	
Monitoring Point 7	16/12/2024		Turbidity	ND	NTU	
		Daily during discharge	Conductivity	516	μs/cm	
			Oil & Grease	<5	mg/L	
			pH	7.5	pH	
Monitoring			TSS	17	mg/L	
Monitoring Point 9	16/12/2024		Turbidity	20.2	NTU	
			-			
Monitoring Point 10			n/a	ND	n/a	No Discharge
			Nov-2024			
Monitoring			n/a	ND	n/a	No Discharge
Point 6			II/a	ND	II/ d	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	
			рН	ND	рН	
Monitoring			TSS	ND	mg/L	
Point 7	26/11/2024	Daily during discharge	Turbidity	ND	NTU	
		Daily during discharge	Conductivity	725	μs/cm	
			Oil & Grease	<5	mg/L	
			рН	7.3	рН	
Monitoring			TSS	153	mg/L	
Point 9	26/11/2024		Turbidity	102	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
			Oct-2024			
Monitoring						
Point 6		Daily during discharge	n/a	ND	n/a	No Discharge
Monitoring		Duny during discharge	Conductivity	ND	μs/cm	
Point 7	30/10/2024		Oil & Grease	ND	mg/L	

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	9.00	l	1		1	
			рН	ND	pH	-
			TSS	ND	mg/L	4
			Turbidity	ND	NTU	_
			Conductivity	511	μs/cm	_
			Oil & Grease	<5	mg/L	
			pН	7.94	pН	
Monitoring			TSS	<5	mg/L	
Point 9	30/10/2024		Turbidity	170	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
			Sep-2024			
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L]
			рН	ND	рН	
Monitoring			TSS	ND	mg/L]
Point 7		Daile denie a dia dana	Turbidity	ND	NTU]
		Daily during discharge	Conductivity		μs/cm]
			Oil & Grease		mg/L]
			рН		pH]
Monitoring			TSS		mg/L	1
Point 9			Turbidity		NTU	1
Monitoring			•			
Point 10			n/a	ND	n/a	No Discharge
			Aug-2024			
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L]
			рН	ND	рН]
Monitoring			TSS	ND	mg/L]
Point 7	22/08/2024		Turbidity	ND	NTU	1
		Daily during discharge	Conductivity	470	μs/cm	1
			Oil & Grease	<5	mg/L	1
			рН	7.27	pH	1
Monitoria			TSS	26	mg/L	1
Monitoring Point 9	22/08/2024		Turbidity	55.3	NTU	1
	,,			33.3		
Monitoring Point 10			n/a	ND	n/a	No Discharge
200			Jul-2024			2 2 3 3 3 3 3
Manitaria						
Monitoring Point 6		Daily during discharge	n/a	ND	n/a	No Discharge
	<u> </u>	<u> </u>	11/4	1110	11/4	140 Discharge

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	9.00.	1	1			[
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	_
			рН	ND	рН	
Monitoring			TSS	ND	mg/L	
Point 7	30/07/2024		Turbidity	ND	NTU	
			Conductivity	420	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.7	рН	
Monitoring			TSS	25	mg/L	
Point 9	30/07/2024		Turbidity	29	NTU	
Monitoring Point 10			n/a	ND	n/a	No Discharge
		T	1		1	
Monitoring						
Point 6	6	n/a	ND	n/a	No Discharge	
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	
			рН	ND	рН	_
Monitoring		Daily during discharge	TSS	ND	mg/L	
Point 7	29/07/2024		Turbidity	ND	NTU	
			Conductivity	471	μs/cm	
			Oil & Grease	<0.1	mg/L	
			pН	7.6	рН	
Monitoring			TSS	46	mg/L	
Point 9	29/07/2024		Turbidity	70	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring Point 6			n/a		n/a	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	
			рН	ND	рН	
Monitoring			TSS	ND	mg/L	
Point 7	28/07/2024	Daile dessis and	Turbidity	ND	NTU	
		Daily during discharge	Conductivity	469		
			Oil & Grease	<0.1	mg/L	
			рН	7.5		
Monitorina			TSS	302	•	
Monitoring Point 9	28/07/2024		Turbidity	200		
Monitoring						



Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	
			рН	ND	рН	
Monitoring			TSS	ND	mg/L	
Point 7	27/07/2024	Daily during discharge	Turbidity	ND	NTU	
		Daily during discharge	Conductivity	417	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	24	mg/L	
Point 9	27/07/2024		Turbidity	26	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	
			рН	ND	pН	
Monitoring			TSS	ND	mg/L	
Point 7	26/07/2024		Turbidity	ND	NTU	
		Daily during discharge	Conductivity	402	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.3	pH	
Monitoring			TSS	50	mg/L	
Monitoring Point 9	26/07/2024		Turbidity	40	NTU	=
	20/07/2021		ransialty		1110	
Monitoring Point 10			n/a	ND	n/a	No Discharge
	1		1,	1	.,, ~	1 2 80
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	ND	μs/cm	
			Oil & Grease	ND	mg/L	
			pH	ND	pH	1
Manit			TSS	ND	mg/L	
Monitoring Point 7	25/07/2024	Daily during discharge	Turbidity	ND	NTU	
· Oiiic /	25/07/2024		Conductivity	438	μs/cm	
			Oil & Grease	<0.1	mg/L	1
			pH	7.7	pH	
			TSS	26	mg/L	-
Monitoring	25/07/2024					-
Point 9	25/07/2024		Turbidity	40	NTU	<u> </u>



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Monitoring Point 10			n/a	ND		n/a	No Discharge
Monitoring Point 6			n/a	ND		n/a	No Discharge
			Conductivity		475	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.6	рН	
Monitoring			TSS		60	mg/L	
Point 7	24/07/2024	Daily during discharge	Turbidity		80	NTU	
		Daily during discharge	Conductivity		441	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.2	рН	_
Monitoring			TSS		22	mg/L	
Point 9	24/07/2024		Turbidity		42	NTU	
Monitoring Point 10			n/a	ND		n/a	No Discharge
	T			ı		T	
Monitoring Point 6			n/a	ND		n/a	No Discharge
			Conductivity		490	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.2	рН	
Monitoring			TSS		1604	mg/L	
Point 7	23/07/2024	Daily during discharge	Turbidity		1600	NTU	
		Daily during discharge	Conductivity		417	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.2	рН	
Monitoring			TSS		53	mg/L	
Point 9	23/07/2024		Turbidity		45	NTU	
Monitoring Point 10			n/a	ND		n/a	No Discharge
			_				
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		471	μs/cm	_
			Oil & Grease	<0.1		mg/L	
		Daily during discharge	рН		7.6	рН	
Monitoring		Daily during discharge	TSS		149	mg/L	_
Point 7	22/07/2024		Turbidity		130	NTU	_
			Conductivity		390	μs/cm	_
Monitoring			Oil & Grease	<0.1		mg/L	_
Point 9	22/07/2024		рН		7.4	рН	

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	g. cu.		TSS		26	mg/L	
			Turbidity		27	NTU	
Monitoring							
Point 10			n/a	ND		n/a	No Discharge
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		459	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.4	pН	
Monitoring			TSS		88	mg/L	
Point 7	21/07/2024	Daily during discharge	Turbidity		95	NTU	
		Duny during discharge	Conductivity		393	μs/cm	_
			Oil & Grease	<0.1		mg/L	_
			рН		7.3	рН	
Monitoring			TSS		29	mg/L	
Point 9	21/07/2024		Turbidity		26	NTU	
Monitoring							
Point 10			n/a	ND		n/a	No Discharge
	,						,
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		356	μs/cm	_
			Oil & Grease	<0.1		mg/L	_
			рН		7.3	рН	
Monitoring			TSS		24	mg/L	
Point 7	20/07/2024	Daily during discharge	Turbidity		22	NTU	
		Daily during discharge	Conductivity		392	μs/cm	
			Oil & Grease	<0.01		mg/L	
			рН		7.3	рН	
Monitoring			TSS		70	mg/L	
Point 9	20/07/2024		Turbidity		65	NTU	
Monitoring							
Point 10			n/a	ND		n/a	No Discharge
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		439	μs/cm	
		Daily during discharge	Oil & Grease	<0.1		mg/L	
		Daily during discharge	рН		7.2	рН	
Monitoring			TSS		167	mg/L	
Point 7	19/07/2024		Turbidity		130	NTU	
<u></u>	19/07/2024		Conductivity		391	μs/cm	



	9.00	1	ĺ	1	l .	
			Oil & Grease	<0.1	mg/L	_
Monitoring			рН	7.3	pН	
Point 9			TSS	28	mg/L	
			Turbidity	31	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
		<u></u>				-
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	444	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	153	mg/L]
Point 7	18/07/2024		Turbidity	100	NTU	
	, , -	Daily during discharge	Conductivity	384	μs/cm	
			Oil & Grease	<0.1	mg/L	
			pH	7.3	pH	-
			TSS	12	mg/L	1
Monitoring Point 9	18/07/2024		Turbidity	19	NTU	
	18/07/2024	-	rarbiaity	19	INTO	
Monitoring Point 10			n/a	ND	n/a	No Discharge
POIIIL 10			11/a	IND	II/a	No Discharge
Monitoring			n /a	ND	2/2	No Discharge
Point 6		-	n/a	ND	n/a	No Discharge
			Conductivity	466	μs/cm	1
			Oil & Grease	<0.1	mg/L	_
			рН	7.6	pH	_
Monitoring			TSS	57	mg/L	
Point 7	17/07/2024	Daily during discharge	Turbidity	110	NTU	
		, , ,	Conductivity	414	μs/cm	 -
			Oil & Grease	<0.1	mg/L	
			Oil & Grease	<0.1	mg/L pH	-
Monitoring						
Monitoring Point 9	17/07/2024		рН	7.7	рН	
_	17/07/2024		pH TSS	7.7 16	pH mg/L	
Point 9	17/07/2024		pH TSS	7.7 16	pH mg/L	No Discharge
Point 9 Monitoring	17/07/2024		pH TSS Turbidity	7.7 16 47	pH mg/L NTU	No Discharge
Point 9 Monitoring Point 10	17/07/2024		pH TSS Turbidity	7.7 16 47	pH mg/L NTU	No Discharge
Point 9 Monitoring	17/07/2024		pH TSS Turbidity	7.7 16 47	pH mg/L NTU	No Discharge No Discharge
Point 9 Monitoring Point 10 Monitoring	17/07/2024	Doile during discharge	pH TSS Turbidity n/a	7.7 16 47 ND	pH mg/L NTU n/a	
Point 9 Monitoring Point 10 Monitoring	17/07/2024	Daily during discharge	pH TSS Turbidity n/a n/a Conductivity	7.7 16 47 ND	pH mg/L NTU n/a	
Point 9 Monitoring Point 10 Monitoring	17/07/2024	Daily during discharge	pH TSS Turbidity n/a	7.7 16 47 ND ND 467	pH mg/L NTU n/a n/a μs/cm	

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	J . G		Turbidity		78	NTU	
			Conductivity		372	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН	10.2	7.7	pH	
NA it i			TSS		16	mg/L	
Monitoring Point 9	16/07/2024		Turbidity		19	NTU	
	10/07/2024		Tarbiarcy			1110	
Monitoring Point 10			n/a	ND		n/a	No Discharge
101110 10	<u>l</u>		1170	110		11, 4	140 Discharge
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		469	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.5	pН	
Monitoring			TSS		61	mg/L	
Point 7	15/07/2024		Turbidity		75	NTU	
		Daily during discharge	Conductivity		395	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.6	pН	
Monitoring			TSS		18	mg/L	
Point 9	15/07/2024		Turbidity		21	NTU	
Monitoring							
Point 10			n/a	ND		n/a	No Discharge
				•			
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		462	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.4	рН	
Monitoring			TSS		111	mg/L	
Point 7	14/07/2024	Daily during discharge	Turbidity		100	NTU	
		Daily during discharge	Conductivity		375	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.5	рН	
Monitoring			TSS		15	mg/L	
Point 9	14/07/2024		Turbidity		21	NTU	
Monitoring							
Point 10			n/a	ND		n/a	No Discharge
Monitoring	1					-	
WIGHTEDTINE							
Point 6		Daily during discharge	n/a	ND		n/a	No Discharge
_		Daily during discharge	n/a Conductivity	ND	449	n/a μs/cm	No Discharge

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Monitoring Point 6		Daily during discharge	n/a	ND	n/a	No Discharge
	-	T	-	1	1	1
Monitoring Point 10			n/a	ND	n/a	No Discharge
Point 9	11/07/2024	-	Turbidity	20	NTU	
Monitoring			TSS	12	mg/L	
			рН	7.5	рН	
			Oil & Grease	<0.1	mg/L	
		Daily during discharge	Conductivity	341	μs/cm	
Point 7	11/07/2024	Daily dominand	Turbidity	130	NTU	1
Monitoring			TSS	100	mg/L	1
			pH	7.6	pH	1
			Oil & Grease	<0.01	μs/cm mg/L	1
Point 6		-	n/a Conductivity	ND 442	n/a	No Discharge
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Point 9 Monitoring	12/07/2024	-	Turbidity	26	NTU	
Monitoring	42/07/2024		TSS	21	mg/L	_
			рН	7.5	рН	_
			Oil & Grease	<0.1	mg/L	_
		Duny during discharge	Conductivity	352	μs/cm	
Point 7	12/07/2024	Daily during discharge	Turbidity	110	NTU	
Monitoring			TSS	87	mg/L	
			рН	7.4	pH	
			Oil & Grease	<0.1	mg/L	
Point 6		-	n/a Conductivity	448	n/a μs/cm	No Discharge
Monitoring Point 6			n /a	ND	/-	No Discharge
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Monitoring Point 9	13/07/2024		Turbidity	24	NTU	
			pH TSS	7.4	pH mg/L	-
			Oil & Grease	<0.1	mg/L	
			Conductivity	356	μs/cm	-
		-	Turbidity	1700	NTU	_
			TSS	1511	mg/L	_
			рН	7.4	рН	_

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	grear	1	i	i		i	ı
			Conductivity	4	32	μs/cm	
			Oil & Grease	<0.1		mg/L	_
			рH		7.5	рН	
Monitoring			TSS		95	mg/L	
Point 7	10/07/2024		Turbidity	1	.60	NTU	
			Conductivity	3	20	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.5	рН	
Monitoring			TSS		19	mg/L	
Point 9	10/07/2024		Turbidity		20	NTU	
Monitoring							
Point 10			n/a	ND		n/a	No Discharge
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity	4	25	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.4	рН	
Monitoring			TSS	1	.07	mg/L	1
Point 7	9/07/2024	Daily during discharge	Turbidity	1	.50	NTU	1
			Conductivity		97	μs/cm	
			Oil & Grease	<0.1		mg/L	1
			рН		7.5	pН	1
Monitoring			TSS		15	mg/L	1
Point 9	9/07/2024		Turbidity		21	NTU	
Monitoring	, ,		,				
Point 10			n/a	ND		n/a	No Discharge
		1		L		· · · · · · · · · · · · · · · · · · ·	, ,
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		10	μs/cm	
			Oil & Grease	<0.1		mg/L	1
			рН		7.4	pH	
NA - mile - miles			TSS		80	mg/L	1
Monitoring Point 7	8/07/2024		Turbidity		.10	NTU	1
. 51110 /	5,57,2024	Daily during discharge	Conductivity		81	μs/cm	1
			Oil & Grease	<0.1		mg/L	†
			pH		7.4	pH	1
			TSS		13	mg/L	1
Monitoring Point 9	8/07/2024		Turbidity		20	NTU	-
	0/07/2024	-	Turbluity		20	NIU	
Monitoring Point 10			n/2	ND		n/2	No Discharge
FUIIL 10		1	n/a	טאו		n/a	INO DISCHARGE



Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	388	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.2	рН	
Monitoring			TSS	294	mg/L	
Point 7	7/07/2024	Daile device disabayas	Turbidity	260	NTU	
		Daily during discharge	Conductivity	266	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.3	рН	
Monitoring			TSS	18	mg/L	
Point 9	7/07/2024		Turbidity	26	NTU	
Monitoring			,			
Point 10			n/a	ND	n/a	No Discharge
	1	l		1		
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	359	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.2	pН	
Monitoring			TSS	132	mg/L	
Point 7	6/07/2024		Turbidity	170	NTU	
		Daily during discharge	Conductivity	244	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.3	pH	
Manitarina			TSS	23	mg/L	-
Monitoring Point 9	6/07/2024		Turbidity	34	NTU	-
	0,07,202		ransialty	3.	1110	
Monitoring Point 10			n/a	ND	n/a	No Discharge
	1	<u> </u>	1, =	1	1/ ~	110 2.00.10.80
Monitoring						
Monitoring Point 6			n/a	ND	n/a	No Discharge
- · · ·			Conductivity	362	μs/cm	
			Oil & Grease	<0.1	mg/L	1
			pH	7.5	pH	1
N.A:4 :			TSS	210	mg/L	1
Monitoring Point 7	5/07/2024	Daily during discharge	Turbidity	230	NTU	-
. Опт. /	3,01,2024		Conductivity	234	μs/cm	-
			Oil & Grease	<0.1	mg/L	1
			pH	7.3	pH	1
			TSS	26	mg/L	-
Monitoring Point 9	5/07/2024			45	NTU	-
POIIIL 9	5/0//2024		Turbidity	45	INTO	



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Monitoring Point 10			n/a	ND		n/a	No Discharge
	T	T	1	1		T	
Monitoring Point 6			n/a	ND		n/a	No Discharge
			Conductivity		442	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.7	рН	
Monitoring			TSS		140	mg/L	
Point 7	4/07/2024	Daily during discharge	Turbidity		103	NTU	
		Daily during discharge	Conductivity		352	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.7	рН	
Monitoring			TSS		25	mg/L	
Point 9	4/07/2024		Turbidity		28	NTU	
Monitoring Point 10			n/a	ND		n/a	No Discharge
	T	1	T	1			
Monitoring Point 6			n/a	ND		n/a	No Discharge
			Conductivity		465	μs/cm	
			Oil & Grease	<0.1		mg/L	
			pН		7.7	рН	
Monitoring			TSS		82	mg/L	
Point 7	3/07/2024	Daily during discharge	Turbidity		110	NTU	
		Daily during discharge	Conductivity		397	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.7	рН	
Monitoring			TSS		14	mg/L	_
Point 9	3/07/2024		Turbidity		19	NTU	
Monitoring Point 10			n/a	ND		n/a	No Discharge
	Т	T	1	1			1
Monitoring Point 6			n/a	ND		n/a	No Discharge
i oiiit o		-	Conductivity	IND	447	μs/cm	NO Discharge
			Oil & Grease	<0.1	44/		-
				<u> </u>	77	mg/L	-
		Daily during discharge	pH		7.7	pH mg/l	+
Monitoring	2/07/2024		TSS		73	mg/L	-
Point 7	2/07/2024	-	Turbidity	1	76	NTU	-
			Conductivity	<0.1	381	μs/cm	-
Monitoring	2/07/2021		Oil & Grease	<0.1		mg/L	+
Point 9	2/07/2024	1	рН		7.7	рН	

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			TSS	16	mg/L	
			Turbidity	18	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
	·			_		
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	459	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	66	mg/L	
Point 7	1/07/2024	Daily during discharge	Turbidity	70	NTU	
		Daily during discharge	Conductivity	396	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.8	рН	
Monitoring			TSS	29	mg/L	
Point 9	1/07/2024		Turbidity	25	NTU	
Monitoring			,			
Point 10			n/a	ND	n/a	No Discharge
	1	1	1 -	•		
			Jun-2024			
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	418	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.9	pH	
N 4 = 10 i t = 10 i t = 10			TSS	52	mg/L	_
Monitoring Point 7	30/06/2024		Turbidity	55	NTU	_
	30,00,2021	Daily during discharge	Conductivity	395	1	_
			Oil & Grease	<0.1	mg/L	
			рН	7.8	pH	_
			TSS	22	mg/L	
Monitoring Point 9	30/06/2024		Turbidity	24	NTU	
	30/00/2024		rarbiarty	24	INTO	
Monitoring Point 10			n/a	ND	n/a	No Discharge
POIIIL 10			11/a	IND	II/a	No Discharge
Monitoring			2/2	ND	2/2	No Discharge
Point 6		-	n/a	ND 463	n/a	No Discharge
		Daily during discharge	Conductivity	463	μs/cm	-
		Daily during discharge	Oil & Grease	<0.1	mg/L	-
			pH	8.6	pH "	_
Monitoring			TSS	38	mg/L	-
Point 7	28/06/2024		Turbidity	50	NTU	

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	J . • • • • • • • • • • • • • • • • • • •		Conductivity	3	72	μs/cm	
			Oil & Grease	<0.1	172	mg/L	
			pH		8.2	рН	
			TSS		19	mg/L	
Monitoring Point 9	20/06/2024				31	NTU	
	28/06/2024	-	Turbidity		31	NIU	
Monitoring Point 10			2/2	ND		n/o	No Disabargo
POINT 10			n/a	ND		n/a	No Discharge
Monitoring Point 6			n/a	ND		n/a	No Discharge
POIIIL 0		-	Conductivity		77	μs/cm	No Discharge
					. / /		
			Oil & Grease	<0.1		mg/L	
			pH		7.5	pH ,	
Monitoring			TSS		55	mg/L	
Point 7	27/06/2024	Daily during discharge	Turbidity		65	NTU ,	
			Conductivity		68	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН	-	7.4	рН	
Monitoring			TSS		10	mg/L	
Point 9	27/06/2024		Turbidity		19	NTU	
Monitoring							
Point 10			n/a	ND		n/a	No Discharge
	1	T	1	1			
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity	4	-88	μs/cm	
	26/06/2024		Oil & Grease	<0.1		mg/L	
			рН	-	7.5	рН	
Monitoring			TSS		29	mg/L	
Point 7		Daily during discharge	Turbidity		65	NTU	
		Daily during discharge	Conductivity	3	57	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.4	рН	
Monitoring			TSS		11	mg/L	
Point 9	26/06/2024		Turbidity		16	NTU	
Monitoring]					
Point 10			n/a	ND		n/a	No Discharge
		•	•	•		-	
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
		Daily during discharge	Conductivity	4	83	μs/cm	_
Monitoring			Oil & Grease	<0.1		mg/L	
Point 7	25/06/2024		рН		7.4	pН	
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			TSS	66	mg/L	
		-	Turbidity	60	NTU	
			Conductivity	369	μs/cm	
			Oil & Grease	<0.1	mg/L	
			pН	7.4	pН	
Monitoring			TSS	30	mg/L	
Point 9	25/06/2024		Turbidity	5	NTU	
Monitoring Point 10			n/a	ND	n/a	No Discharge
		<u> </u>	T		1	
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Conductivity	469	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.3	рН	
Monitoring			TSS	41	mg/L	
Point 7	24/06/2024	Daily during discharge	Turbidity	55	NTU	
		Daily during discharge	Conductivity	390	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.3	рН	
Monitoring			TSS	30	mg/L	
Point 9	24/06/2024		Turbidity	23	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
	,	,				,
Monitoring						
Point 6		_	n/a	ND	n/a	No Discharge
			Conductivity	476	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рH	7.3	pН	
Monitoring			TSS	55	mg/L	
Point 7	23/06/2024	Daily during discharge	Turbidity	60	NTU	
			Conductivity	361	μs/cm	
			Oil & Grease	<0.1	mg/L	
						I .
			рН	7.2	pН	
Monitoring			pH TSS	7.2	pH mg/L	
Monitoring Point 9	23/06/2024			1		
	23/06/2024		TSS	31	mg/L	No Discharge
Point 9 Monitoring	23/06/2024		TSS Turbidity	31 26	mg/L NTU	No Discharge
Point 9 Monitoring	23/06/2024	Daily during discharge	TSS Turbidity	31 26	mg/L NTU	No Discharge No Discharge

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			Oil & Grease	<0.1	mg/L	
Monitoring			pН	7.	3 рН	
Point 7			TSS	5	9 mg/L	
			Turbidity	6	5 NTU	
			Conductivity	34	2 μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.	4 pH	
Monitoring			TSS	1	4 mg/L	
Point 9	22/06/2024		Turbidity	1	5 NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	48	3 μs/cm	
			Oil & Grease	<0.1	mg/L	
			pН	7.	1 pH	
Monitoring			TSS	5) mg/L	
Point 7	21/06/2024	Daily during discharge	Turbidity	7) NTU	
	Daily during discharge	Conductivity	33	5 μs/cm		
			Oil & Grease	<0.1	mg/L	
			рН	7.	2 pH	
Monitoring			TSS		9 mg/L	
Point 9	21/06/2024		Turbidity	1	7 NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	42	9 μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.	7 pH	
Monitoring			TSS	5	3 mg/L	
Point 7	20/06/2024	Daily during discharge	Turbidity	5	5 NTU	
		Daily during discharge	Conductivity	33	5 μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.	1 pH	
			TSS		3 mg/L	
Monitoring						
Monitoring Point 9	20/06/2024		Turbidity	1	5 NTU	
	20/06/2024	_	Turbidity	1	5 NTU	



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Monitoring Point 6			n/a	ND	n/a	No Discharge
roint o		-	Conductivity	324	μs/cm	No Discharge
			Oil & Grease	<0.1	mg/L	_
				7.7	pH	-
			pH TSS	37		-
Monitoring Point 7	10/06/2024			34	mg/L NTU	_
POINT /	19/06/2024	Daily during discharge	Turbidity			_
			Conductivity	319	μs/cm	
			Oil & Grease	<0.1	mg/L	1
			pH	6.9	pH ,,	
Monitoring			TSS	17	mg/L	_
Point 9	19/06/2024		Turbidity	31	NTU	
Monitoring Point 10			n/a	ND	n/a	No Discharge
1 01110 10	L		1.70	1115	11, α	110 Bischarge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	484	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	8.1	pH	
Manitarina			TSS	68	mg/L	-
Monitoring Point 7	18/06/2024		Turbidity	80	NTU	=
1 01110 7	10,00,2021	Daily during discharge	Conductivity	323	μs/cm	-
			Oil & Grease	<0.1	mg/L	-
			pH	8.1	pH	-
			TSS	2	mg/L	-
Monitoring Point 9	18/06/2024		Turbidity	10	NTU	
	10/00/2024		Tarbiarcy	10	NIO	
Monitoring Point 10			n/a	ND	n/a	No Discharge
1 01110 10			11/4	110	11/ 4	110 Discharge
Monitorina						
Monitoring Point 6			n/a	ND	n/a	No Discharge
			Conductivity	437	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	8.1	pН	1
Monitoring			TSS	39	mg/L	
Point 7	17/06/2024	Daily during discharge	Turbidity	60	NTU	1
	, , -		Conductivity	316	μs/cm	1
			Oil & Grease	<0.1	mg/L	1
			pH	7.4	pH	1
Monitorios			TSS	8	mg/L	1
Monitoring Point 9	17/06/2024		Turbidity	14	NTU	1
. 5 5	1,,00,2027	l	. a. Siaity		, 5	I .



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Monitoring Point 10			n/a	ND		n/a	No Discharge
							T
Monitoring Point 6			n/a	ND		n/a	No Discharge
			Conductivity		456	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.1	pН	
Monitoring			TSS		73	mg/L	
Point 7	16/06/2024	Daily during discharge	Turbidity		95	NTU	
		Daily during discharge	Conductivity		296	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7	рН	
Monitoring			TSS		2	mg/L	
Point 9	16/06/2024		Turbidity		15	NTU	
Monitoring Point 10			n/a	ND		n/a	No Discharge
	T	T	_			T	T
Monitoring Point 6			n/a	ND		n/a	No Discharge
			Conductivity		439	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.2	рН	
Monitoring			TSS		63	mg/L	
Point 7	15/06/2024		Turbidity		95	NTU]
		Daily during discharge	Conductivity		289	μs/cm]
			Oil & Grease	<0.1		mg/L	
			рН		7.3	рН	
Monitoring			TSS		5	mg/L	1
Monitoring Point 9	15/06/2024		Turbidity		23	NTU	
Monitoring Point 10			n/a	ND		n/a	No Discharge
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		452	μs/cm	
			Oil & Grease	<0.1		mg/L	
		Dathy dente P 1	рН		7.4	рН	
Monitoring		Daily during discharge	TSS		89	mg/L	
Point 7	14/06/2024		Turbidity		100	NTU	1
			Conductivity		288	μs/cm	1
Monitoring			Oil & Grease	<0.1		mg/L	1
Point 9	14/06/2024		pH	+	7.4	pH	1

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	gicai		TSS	2	mg/L	
			Turbidity	15	NTU	1
		†	Tarbiarty	13	NIO	
Monitoring Point 10			n/a	ND	n/a	No Discharge
101111110			1170	_ No	11/ 4	140 Discharge
Manitarina						
Monitoring Point 6			n/a	ND	n/a	No Discharge
		1	Conductivity	452	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.4	рН	
Monitoring			TSS	268	mg/L	
Point 7	13/06/2024		Turbidity	190	NTU	
		Daily during discharge	Conductivity	267	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.4	рН	
Monitoring			TSS	6	mg/L	
Point 9	13/06/2024		Turbidity	16	NTU	
Monitoring	-,, -	1	,		-	
Point 10			n/a	ND	n/a	No Discharge
		1	,	1		,
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	444	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	117	mg/L	
Point 7	12/06/2024	Daile demina diashawa	Turbidity	110	NTU	
		Daily during discharge	Conductivity	262	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	12	mg/L	
Point 9	12/06/2024		Turbidity	20	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	331	μs/cm	
		Daily during discharge	Oil & Grease	<0.1	mg/L	
		Daily during discharge	рН	7.5	рН	
Monitoring			TSS	35	mg/L	
Point 7	11/06/2024		Turbidity	55	NTU	
	11/06/2024		Conductivity	245	μs/cm	



	9 . 5		Oil & Grease	<0.1	mg/L	
Monitoring			рН	7.4	pH	-
Point 9			TSS	10	mg/L	-
			Turbidity	21	NTU	-
NAiti			Tarblatty		1110	
Monitoring Point 10			n/a	ND	n/a	No Discharge
TOILL TO			11/4	No	11/ u	No Discharge
Monitoring Point 6			n/a	ND	n/a	No Discharge
1 OIIIC O			Conductivity	430	μs/cm	140 Discharge
			Oil & Grease	<0.1	mg/L	-
				7.6	pH	-
			pH TSS	563		-
Monitoring	C /0C /2024				mg/L	-
Point 7	6/06/2024	Daily during discharge	Turbidity	850	NTU	-
			Conductivity	297	μs/cm	-
			Oil & Grease	<0.1	mg/L	-
			pH	7.4	pH ,,	-
Monitoring	. ((TSS	56	mg/L	-
Point 9	6/06/2024	-	Turbidity	60	NTU	
Monitoring			,	1	,	
Point 10			n/a	ND	n/a	No Discharge
	1			1		
Monitoring			,	1		
Point 6		_	n/a	ND	n/a	No Discharge
			Conductivity	494	μs/cm	-
			Oil & Grease	<0.1	mg/L	-
			рН	7.5	pH	-
Monitoring			TSS	77	mg/L	-
Point 7	5/06/2024	Daily during discharge	Turbidity	100	NTU	
			Conductivity	378	μs/cm	-
			Oil & Grease	<0.1	mg/L	-
			рН	7.3	рН	-
Monitoring			TSS	23	mg/L	
Point 9	5/06/2024	4	Turbidity	26	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
	T	1		1		T
Monitoring						
Point 6		4	n/a	ND	n/a	No Discharge
		Daily during discharge	Conductivity	495	μs/cm	_
Monitoring			Oil & Grease	<0.1	mg/L	
Point 7	4/06/2024		pН	7.5	рН	

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	9.00	1			ı	
			TSS	69	mg/L	
			Turbidity	85	NTU	
			Conductivity	375	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.2	рН	
Monitoring			TSS	402	mg/L	
Point 9	4/06/2024		Turbidity	240	NTU	
Monitoring			,			
Point 10			n/a	ND	n/a	No Discharge
					_	
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	460	μs/cm	_
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	161	mg/L	
Point 7	3/06/2024	Daily during discharge	Turbidity	150	NTU	
		Daily during discharge	Conductivity	399	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.4	рН	
Monitoring			TSS	19	mg/L	
Point 9	3/06/2024		Turbidity	25	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	488	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.6	рН	
Monitoring			TSS	143	mg/L	
Point 7	2/06/2024	Daily during discharge	Turbidity	170	NTU	
		Daily during discharge	Conductivity	395	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	12	mg/L	
Point 9	2/06/2024		Turbidity	20	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6		Daily during discharge	n/a	ND	n/a	No Discharge
	1/06/2024		Conductivity	477	μs/cm	



	grear	I	1	ı	1	İ
			Oil & Grease	<0.1	mg/L	
Monitoring			рН	7.5	рН	
Point 7			TSS	59	mg/L	
			Turbidity	80		7
		-	•			
			Conductivity	385		+
			Oil & Grease	<0.1	mg/L	
			pH	7.4	pΗ	_
Monitoring			TSS	28	B mg/L	
Point 9	1/06/2024		Turbidity	36	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
1 01111 10	1		11/4	T N D	11/4	140 Discharge
			2024			
Monitoring			May-2024			
Monitoring Point 6			n/a	ND	n/a	No Discharge
i onic o		-	Conductivity	513		140 Discharge
			Oil & Grease	<0.1	mg/L	
			рН	7.7		
Monitoring			TSS	67		
Point 7	31/05/2024	Daile demina dia bana	Turbidity	100		
		Daily during discharge	Conductivity	368	β μs/cm	
			Oil & Grease	<0.1	mg/L	
			pH	7.5		
Monitoring			TSS	-	<u> </u>	
Point 9	31/05/2024		Turbidity	22	NTU	
Monitoring			,		,	
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
1 0.1110			Conductivity	500	_	140 Bisenarge
			Oil & Grease	<0.1	mg/L	
			рН	7.5		
Monitoring			TSS	7:	. mg/L	
Point 7	30/05/2024	Daily during discharge	Turbidity	23	NTU	
		Daily during discharge	Conductivity	384		_
			Oil & Grease	<0.1	mg/L	_
			рН	7.5		4
Monitoring	20/05/2021		TSS	26		4
Point 9	30/05/2024	-	Turbidity	40) NTU	-
Monitoring Point 10			n/a	ND	n/a	No Discharge
i Oiiit 10	1	<u> </u>	11/a	IND	I II/ a	I NO DISCHARGE
Monitoring				1		
Point 6			n/a	ND	n/a	No Discharge
-		Delle de la la la la la la la la la la la la la	Conductivity	506		
		Daily during discharge	Oil & Grease	<0.1	mg/L	
Monitoring			рН	7.6		
Point 7	29/05/2024	1	TSS	302	! mg/L	1

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		4	Turbidity	310	NTU	_
			Conductivity	367	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.6	рН	
Monitoring			TSS	25	mg/L	
Point 9	29/05/2024		Turbidity	9.4	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
					•	•
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	498	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.6	pH	
Monitoring			TSS	64	mg/L	1
Point 7	28/05/2024		Turbidity	80	NTU	-
	20/03/2024	Daily during discharge	Conductivity	364	μs/cm	1
			Oil & Grease	<0.1	mg/L	╡
				7.6	pH	-
			pH TSS			-
Monitoring	20/05/2024			21	mg/L	_
Point 9	28/05/2024		Turbidity	5	NTU	
Monitoring					,	N 5: 1
Point 10			n/a	ND	n/a	No Discharge
NA it i					1	
Monitoring			- /-	ND	/-	No Disabouse
Point 6		4	n/a	ND	n/a	No Discharge
			Conductivity	491	μs/cm	_
			Oil & Grease	<0.1	mg/L	_
			рН	7.5	pH	4
Monitoring			TSS	69	mg/L	
Point 7	27/05/2024	Daily during discharge	Turbidity	85	NTU	
		Dany daring disentinge	Conductivity	381	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring			TSS	17	mg/L	
Point 9	27/05/2024		Turbidity	19	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	498	μs/cm	
			Oil & Grease	<0.1	mg/L	7
			рН	7.5	pH	1
Monitoring			TSS	74	mg/L	1
Point 7	26/05/2024	Daily during discharge	Turbidity	3.4	NTU	†
	-,,	1	Conductivity	348	μs/cm	†
			Oil & Grease	<0.1	mg/L	†
			pH	7.5	pH	†
Monitoring			TSS	20	mg/L	╡
Monitoring Point 9	26/05/2024		Turbidity	8.4	NTU	+
i Onit 3	20/03/2024	1	Turbiuity	0.4	1110	1



Monitoring	g.cu.						
Point 10			n/a	ND		n/a	No Discharge
		-	•	•		•	
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
			Conductivity		496	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.3	рH	1
Monitoring			TSS		73	mg/L	1
Point 7	25/05/2024		Turbidity		17	NTU	1
	, ,	Daily during discharge	Conductivity		330	μs/cm	
			Oil & Grease	<0.1		mg/L	
			рН		7.2	рН	
Monitoring			TSS		17	mg/L	
Point 9	25/05/2024		Turbidity		7.8	NTU	
Monitoring (-					
Point 10			n/a	ND		n/a	No Discharge
	1	1	1 - 7 -	1		1 ~	1
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
	1	1	Conductivity		394	μs/cm	
			Oil & Grease	<0.1		mg/L	1
			pH	10.1	7.4	pH	-
Monitoring			TSS		31	mg/L	-
Point 7	24/05/2024		Turbidity		45	NTU	-
i Oiiic 7	24/03/2024	Daily during discharge	Conductivity		326	μs/cm	-
			Oil & Grease	<0.1	320	mg/L	-
			pH	\\\ 0.1	7.3	pH	_
Monitoring			TSS		20	mg/L	_
Monitoring Point 9	24/05/2024		Turbidity		22	NTU	-
	24/05/2024	4	Turbiuity			NIO	
Monitoring Point 10			n/a	ND		n/a	No Discharge
roint 10			11/a	IND		11/ a	No Discharge
Monitoring							
Point 6			n/a	ND		n/a	No Discharge
POIIIL O		_	Conductivity		484	μs/cm	No Discharge
			Oil & Grease	<0.1	404	mg/L	-
			pH	V0.1	7.6	pH	
N			TSS		69		-
Monitoring	22/05/2024				85	mg/L	-
Point 7	23/05/2024	Daily during discharge	Turbidity			NTU	-
			Conductivity		323	μs/cm	-
			Oil & Grease	<0.1	7 -	mg/L	-
N 4 = !t !			pH		7.5	pH	4
Monitoring	22/05/2224		TSS		6	mg/L	4
Point 9	23/05/2024	4	Turbidity		14	NTU	
Monitoring			-/-	ND		n 15	No Dissipa
Point 10	<u> </u>		n/a	ND		n/a	No Discharge
	1	1	T			T	
Monitoring			,	1		,	
Point 6		Daily during discharge	n/a	ND		n/a	No Discharge
Monitoring		,	Conductivity		479	μs/cm	4
Point 7	22/05/2024		Oil & Grease	<0.1		mg/L	1

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			pH TSS	7.5 54	pH mg/l	
					mg/L	
			Turbidity	80	NTU	
			Conductivity	312	μs/cm	
			Oil & Grease	<0.1	mg/L	
Namitanina			pH TSS	7.6	pH mg/l	
Monitoring	22/05/2024			9 15	mg/L NTU	
Point 9	22/05/2024		Turbidity	15	NIU	
Monitoring Point 10			n/a	ND	n/a	No Discharge
POIIIL 10			11/ a	ואט	11/ d	NO DISCHAIGE
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
1 OIIIC O			Conductivity	372	μs/cm	No Discharge
			Oil & Grease	<0.1	mg/L	
			pH	7.3	pH	
Monitoring			TSS	14	mg/L	
Point 7	21/05/2024		Turbidity	18	NTU	
7 01110 7	21/03/2024	Daily during discharge	Conductivity	302	μs/cm	
			Oil & Grease	<0.1	mg/L	
			pH	7.4	pH	
Monitoring			TSS	7.4	mg/L	
Point 9	21/05/2024		Turbidity	13	NTU	
Monitoring	21/03/2024		Tarblatty	13	INTO	
Point 10			n/a	ND	n/a	No Discharge
1 01110 10			11,4	IND	Ι 11/ α	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	261	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.4	pН	
Monitoring			TSS	4	mg/L	
Point 7	20/05/2024		Turbidity	8.6	NTU	
	, ,	Daily during discharge	Conductivity	300	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.3	рН	
Monitoring			TSS	8	mg/L	
Point 9	20/05/2024		Turbidity	13	NTU	
Monitoring			-			
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	491	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.5	рН	
Monitoring		Daily during discharge	TSS	140	mg/L	
Point 7	19/05/2024		Turbidity	250	NTU	
			Conductivity	291	μs/cm	
			Oil & Grease	<0.1	mg/L	
Monitoring			рН	7.5	рН	
Point 9	19/05/2024		TSS	14	mg/L	1



	9 . 5		Turbidity	16	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
	1		1	T	T	T
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
		Conductivity	486	μs/cm		
			Oil & Grease	<0.1	mg/L	
			pН	7.7	рН	
Monitoring			TSS	117	mg/L	
Point 7	18/05/2024	Daily during discharge	Turbidity	140	NTU	
		Daily during discharge	Conductivity	277	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.6	рН	
Monitoring			TSS	17	mg/L	
Point 9	18/05/2024		Turbidity	20	NTU	
Monitoring						
Point 10			n/a	ND	n/a	No Discharge
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	470	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.4	рН	
Monitoring			TSS	133	mg/L	
Point 7	17/05/2024		Turbidity	150	NTU	
	, , , , ,	Daily during discharge	Conductivity	271	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7	pН	
Monitoring			TSS	19	mg/L	
Point 9	17/05/2024		Turbidity	24	NTU	
Monitoring	17,03,2021		rarbiarcy		1110	
Point 10			n/a	ND	n/a	No Discharge
	1		1, -	1	.,, ~	110 2 100 110 180
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
. 51110 5		-	Conductivity	284	μs/cm	140 Discharge
			Oil & Grease	<0.1	mg/L	1
			pH	7.1	pH	1
Monitorina			TSS	20	mg/L	1
Monitoring Point 7	16/05/2024		Turbidity	35	NTU	+
i Ollit /	10/03/2024	Daily during discharge	Conductivity	258		1
					μs/cm	-
			Oil & Grease	<0.1	mg/L	-
N.A			pH	7.1	pH	4
Monitoring	16/05/2024		TSS	12	mg/L	4
Point 9	16/05/2024	4	Turbidity	22	NTU	
Monitoring			,		,	N 5: 1
Point 10			n/a	ND	n/a	No Discharge
	T	1		T	1	
Monitoring						
Point 6	1	Daily during discharge	n/a	ND	n/a	No Discharge
	15/05/2024		Conductivity	259	μs/cm	

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Monitoring Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 9 Point 9 Is/05/2024 Poin		J . 3		Oil & Grease	<0.1	mg/L	
Point 7 Point 7 Point 7 Point 9 Poi	Monitoring			рН	7.2		
Monitoring Point 9				TSS	20	mg/L	
Monitoring Point 2				Turbidity	45		
Monitoring Point 9					246	μs/cm	
Monitoring 15/05/2024 Monitoring Point 10 Mo					<0.1	•	
Monitoring Point 10 15/05/2024 Monitoring Point 10 Turbidity Turbidi				-			
No	Monitoring					•	
Monitoring Point 10		15/05/2024					
Point 10						_	
Monitoring	_			n/a	ND	n/a	No Discharge
Point 6 Point 6 Point 7 Point 7 Point 7 Point 7 14/05/2024 Point 7			l	1 .	1		
Point 6 Point 6 Point 7 Point 7 Point 7 Point 7 14/05/2024 Point 7	Monitoring						
Monitoring Point 7				n/a	ND	n/a	No Discharge
Monitoring Point 7				Conductivity	413	μs/cm	_
Monitoring Point 7					<0.1		
Monitoring Point 7				рН	7.7		
Point 7	Monitoring			•		•	
Monitoring Point 9	_	14/05/2024					
Monitoring Point 9		, , -	Daily during discharge				
Monitoring Point 10							
Monitoring Point 10							
Point 9	Monitoring						
Monitoring Point 10 n/a ND n/a No Discharge Monitoring Point 6 noint 6 n/a ND n/a No Discharge Monitoring Point 6 noint 6 n/a ND n/a No Discharge Monitoring Point 7 13/05/2024 noint 7 ND n/a No Discharge Monitoring Point 9 13/05/2024 Daily during discharge 10/05/2024 ND n/a ND n/a NO Discharge Monitoring Point 10 13/05/2024 n/a ND n/a No Discharge n/a ND Discharge NO Discharge n/a NO Discharge NO Disch	_	14/05/2024					
Point 10 No Discharge No No No Discharge		11/03/2021		ransialty		1110	
Monitoring Point 6 ND	_			n/a	ND	n/a	No Discharge
Point 6 Image: Conductivity of the conductivit		I.		1.75		1 - 7 -	1
Point 6 Image: Note of the conductivity of th	Monitoring						
Monitoring Point 7 13/05/2024 Paily during discharge Daily duri	Point 6			n/a	ND	n/a	No Discharge
Monitoring Point 7 13/05/2024 Pailly during discharge Daily during discharge Point 7 13/05/2024 Pailly during discharge Point 7 13/05/2024 Pailly during discharge Point 6 Pailly during discharge Point 7 10/05/2024 Pailly during discharge Point 7 10/05/2024 Pailly during discharge Point 7 10/05/2024 Pailly during discharge Point 7 10/05/2024 Pailly during discharge Point 6 Pailly during discharge Point 7 10/05/2024 Pailly during discharge Point 6 Pailly during discharge Point 7 10/05/2024 Pailly during discharge Pa				Conductivity	308	μs/cm	_
Monitoring Point 7 13/05/2024 Paily during discharge PH T.SS S.22 mg/L Turbidity 400 NTU Conductivity 461 µs/cm Oil & Grease <0.1 mg/L PH T.SS S.1 mg/L PH T.SS S.1 mg/L PH T.SS S.1 mg/L Turbidity T.SS S.1 mg/L Turbidity T.SS S.1 mg/L Turbidity T.SS S.1 mg/L Turbidity T.SS				Oil & Grease	<0.1		
Point 7 13/05/2024 Point 7 13/05/2024 Point 7 13/05/2024 Point 9 13/05/2024 Point 10 Point 10 Point 6 Point 7 10/05/2024 Point 9 10/05/2024 Point 9 Point 10 Poin				рН	7.6		
Point 7 13/05/2024 Paily during discharge Turbidity 400 NTU Conductivity 461 μs/cm 0il & Grease <0.1 mg/L pH 7.9 pH TSS 51 mg/L Turbidity 70 NTU NT	Monitoring			TSS	522	mg/L	
Monitoring Point 9	_	13/05/2024	Daile desire diadense	Turbidity	400		
Monitoring Point 9 13/05/2024 Ph TSS S1 mg/L			Daily during discharge	Conductivity	461	μs/cm	
Monitoring Point 9 13/05/2024 Figure 13				Oil & Grease	<0.1		
Point 9 13/05/2024 Turbidity 70 NTU				рН	7.9		
Turbidity 70 NTU	Monitoring			TSS	51	mg/L	
Monitoring Point 10	_	13/05/2024		Turbidity			
Point 10 n/a ND n/a No Discharge	Monitoring			·			
Point 6 n/a ND n/a No Discharge Conductivity 413 μs/cm μs/cm Oil & Grease <0.1 mg/L				n/a	ND	n/a	No Discharge
Point 6 n/a ND n/a No Discharge Conductivity 413 μs/cm μs/cm Oil & Grease <0.1 mg/L							
Conductivity	Monitoring						
Daily during discharge	Point 6			n/a	ND	n/a	No Discharge
Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm PH 7.5 pH TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm PH 7.5 pH TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm PH 7.5 pH TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm PH 7.5 pH TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm PH 7.5 PH TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm PH 7.5 PH TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm PH 7.5 PH TSS 289 mg/L Turbidity Turbidity 261 μs/cm PH 7.5 PH TSS 289 mg/L Turbidity Turbidity 261 μs/cm PH 7.5 PH TSS 289 mg/L Turbidity Turbidity 261 μs/cm PH TSS TURBITURE TURBI				Conductivity	413	μs/cm	
Daily during discharge PH T.5 pH TSS 289 mg/L Turbidity 380 NTU Conductivity 261 μs/cm μs/cm Επρίστη με/cm με/cm με/cm Επρίστη με/cm με				Oil & Grease	<0.1	mg/L	
Nonitoring 10/05/2024 Turbidity 380 NTU Conductivity 261 μs/cm			Daily during discharge	рН	7.5		
Point 7 10/05/2024 Turbidity 380 NTU Conductivity 261 μs/cm	Monitoring		Daily during discharge	TSS	289	mg/L	
	_	10/05/2024		Turbidity	380	NTU	
Monitoring Oil & Grease <0.1 mg/l				Conductivity	261	μs/cm	
womening Ing/L	Monitoring			Oil & Grease	<0.1	mg/L	
Point 9 10/05/2024 pH 7.2 pH	Point 9	10/05/2024		рН	7.2		



			TSS	25	mg/L	
			Turbidity	40	NTU	1
Monitoring		1				
Point 10			n/a	ND	n/a	No Discharge
		-			•	
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	439	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	8.1	рН	
Monitoring			TSS	314	mg/L	
Point 7	9/05/2024		Turbidity	400	NTU	
		Daily during discharge	Conductivity	266	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.3	pH	
Monitoring			TSS	27	mg/L	1
Point 9	9/05/2024		Turbidity	40	NTU	1
Monitoring	.,,	1		1	<u> </u>	1
Point 10			n/a	ND	n/a	No Discharge
-	<u>I</u>		1 '			
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	289	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.2	pН	
Monitoring			TSS	151	mg/L	
Point 7	8/05/2024		Turbidity	200	NTU	
		Daily during discharge	Conductivity	224	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7.2	pH	
Monitoring			TSS	15	mg/L	
Point 9	8/05/2024		Turbidity	33	NTU	-
Monitoring	3,03,202 :		randiancy	33		
Point 10			n/a	ND	n/a	No Discharge
			1 - 4 -	1	1 17 -	1
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
-		1	Conductivity	278	μs/cm	
			Oil & Grease	<0.1	mg/L	7
			pH	7.4	pH	1
Monitoring			TSS	340	mg/L	7
Point 7	7/05/2024		Turbidity	600	NTU	7
	,,:	Daily during discharge	Conductivity	195	μs/cm	7
			Oil & Grease	<0.1	mg/L	1
			pH	6.8	pH	1
Monitoring			TSS	17	mg/L	+
Point 9	7/05/2024		Turbidity	45	NTU	+
Monitoring	,,03,2024	1	Tarbiaity	43	1410	
Point 10			n/a	ND	n/a	No Discharge
1 01111 10	<u> </u>		11/ u	IND	11/4	No Discharge



	grear	ī		•		
Monitoring			_			
Point 6		_	n/a	ND	n/a	No Discharge
			Conductivity	289		4
			Oil & Grease	<0.1	mg/L	
			рН	7.3	- t	
Monitoring			TSS	282		
Point 7	6/05/2024	Daily during discharge	Turbidity	450		
		Daily during discharge	Conductivity	197		
			Oil & Grease	<0.1	mg/L	_
			рН	7	pН	
Monitoring			TSS	27	mg/L	
Point 9	6/05/2024		Turbidity	38	NTU	
Monitoring			,			
Point 10			n/a	ND	n/a	No Discharge
		-	-	•	•	
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
			Conductivity	341		
			Oil & Grease	<0.1	mg/L	7
			рН	7.5		
Monitoring			TSS	287	mg/L	
Point 7	5/05/2024		Turbidity	400		
		Daily during discharge	Conductivity	228	μs/cm	
			Oil & Grease	<0.1	mg/L	
			рН	7		
Monitoring			TSS	16	-	
Point 9	5/05/2024		Turbidity	26		
Monitoring	5,55,55	1				
Point 10			n/a	ND	n/a	No Discharge
			1 '		<u>'</u>	
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
		1	Conductivity	497		
			Oil & Grease	<0.1	mg/L	
			рН	7.4		
Monitoring			TSS	88		
Point 7	4/05/2024		Turbidity	180		
	,,	Daily during discharge	Conductivity	420		7
			Oil & Grease	<0.1	mg/L	
			pH	7.2		7
Monitoring			TSS	25		1
Point 9	4/05/2024		Turbidity	50		1
Monitoring	, ,	1	,		1 -	
Point 10			n/a	ND	n/a	No Discharge
	1	1	1 - 7	<u>, · · - </u>	1, ~	
Monitoring						
Point 6			n/a	ND	n/a	No Discharge
		†	Conductivity	532		
		Daily during discharge	Oil & Grease	<0.1	mg/L	-
						=
Monitoring			рН	7.2	•	4
Point 7	3/05/2024	İ.	TSS	47	mg/L	Ì



		Turbidity	70	NTU	
		Conductivity	383	μs/cm	
		Oil & Grease	<0.1	mg/L	
		рН	6.8	рН	
Monitoring		TSS	17	mg/L	
Point 9	3/05/2024	Turbidity	45	NTU	
Monitoring					
Point 10		n/a	ND	n/a	No Discharge

Location	Date	Monitoring Frequency	Pollutant	Measure	Unit	Comment
	Received			ment		
ı		T	April 2024			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	1/5/2024	Daily during discharge	Conductivity	412	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/4/2024 in
		Daily during discharge	рН	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	176	mg/L	uncontrolled
		Daily during discharge	Turbidity	210	NTU	discharge. Due to
Monitoring	1/5/2024	Daily during discharge	Conductivity	295	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рH	7.5	pН	high groundwater
		Daily during discharge	Total Suspended Solids	14	mg/L	table dewatering of
		Daily during discharge	Turbidity	14	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	- -
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН]
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	1/5/2024	Daily during discharge	Conductivity	270	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/4/2024 in
		Daily during discharge	рН	6.7	рН	response to
		Daily during discharge	Total Suspended Solids	2	mg/L	uncontrolled
		Daily during discharge	Turbidity	6.9	NTU	discharge. Due to
Monitoring	1/5/2024	Daily during discharge	Conductivity	282	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.8	pH	high groundwater
		Daily during discharge	Total Suspended Solids	10	mg/L	table dewatering of
		Daily during discharge	Turbidity	12	NTU	Lower Dam is not
		Daily during discharge	Conductivity	ND	μS/cm	possible.



		1	1			
Monitoring		Daily during discharge	Oil and Grease	ND	mg/L	
Point 10		Daily during discharge	рH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			10 1		I 6/	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	. /= /=	Daily during discharge	Turbidity	ND	NTU	
Monitoring	1/5/2024	Daily during discharge	Conductivity	257	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/4/2024 in
		Daily during discharge	pH	6.7	pH	response to
		Daily during discharge	Total Suspended Solids	6	mg/L	uncontrolled
		Daily during discharge	Turbidity	13	NTU	discharge. Due to
Monitoring	1/5/2024	Daily during discharge	Conductivity	272	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.7	рН	high groundwater
		Daily during discharge	Total Suspended Solids	32	mg/L	table dewatering of Lower Dam is not
		Daily during discharge	Turbidity	22	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			10 1		I 6/	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	1/5/2024	Daily during discharge	Conductivity	355	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/4/2024 in
		Daily during discharge	рН	6.7	рН	response to
		Daily during discharge	Total Suspended Solids	600	mg/L	uncontrolled
		Daily during discharge	Turbidity	600	NTU	discharge. Due to
Monitoring	1/5/2024	Daily during discharge	Conductivity	254	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	6.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	14	mg/L	table dewatering of
		Daily during discharge	Turbidity	23	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
					1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
5		Daile desira dia da da da	Flow	ND	/ / d	discharge initiated
Point 6		Daily during discharge Daily during discharge	Oil and Grease	ND	KL/day mg/L	discharge initiated



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	1/5/2024	Daily during discharge	Conductivity	322	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	*	mg/L	on 8/4/2024 in
		Daily during discharge	рН	6.6	рН	response to
		Daily during discharge	Total Suspended Solids	271	mg/L	uncontrolled
		Daily during discharge	Turbidity	400	NTU	discharge. Due to
Monitoring	1/5/2024	Daily during discharge	Conductivity	233	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.6	рН	high groundwater
		Daily during discharge	Total Suspended Solids	9	mg/L	table dewatering of
		Daily during discharge	Turbidity	25	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		, ,	March 2024			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	=
Monitoring	3/4/2024	Daily during discharge	Conductivity	386	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 21/3/2024 in
		Daily during discharge	pH	8	pН	response to
		Daily during discharge	Total Suspended Solids	243	mg/L	uncontrolled
		Daily during discharge	Turbidity	300	NTU	discharge. Due to
Monitoring	3/4/2024	Daily during discharge	Conductivity	367	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7	pН	high groundwater
		Daily during discharge	Total Suspended Solids	13	mg/L	table dewatering of
		Daily during discharge	Turbidity	17	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	На	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	=
· ·		1 7 1 0 1 1 1 0 1			_	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	-
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	3/4/2024	Daily during discharge	Conductivity	368	μS/cm	Sampling undertaken
Point 7	5, 7,2024	Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/3/2024 in
		Daily during discharge	pH	8.2	pH	response to
		Daily during discharge	Total Suspended Solids	372	mg/L	uncontrolled
			· ·			discharge. Due to
		Daily during discharge	Turbidity	500	NTU	discharge. Due



	9	•	,			_
Monitoring	3/4/2024	Daily during discharge	Conductivity	346	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.9	рН	high groundwater
		Daily during discharge	Total Suspended Solids	20	mg/L	table dewatering of
		Daily during discharge	Turbidity	24	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/4/2024	Daily during discharge	Conductivity	342	μS/cm	Sampling undertaken
Point 7	-, , -	Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/3/2024 in
		Daily during discharge	pH	8.3	pH	response to
		Daily during discharge	Total Suspended Solids	967	mg/L	uncontrolled
		Daily during discharge	Turbidity	1800	NTU	discharge. Due to
Monitoring	3/4/2024	Daily during discharge	Conductivity	334	μS/cm	higher than average
Point 9	37 17202 1	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
1 Omit 5		Daily during discharge	pH	7.2	pH	high groundwater
		Daily during discharge	Total Suspended Solids	39	mg/L	table dewatering of
		Daily during discharge	Turbidity	21	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND ND		-
FOIII 10					mg/L	-
		Daily during discharge	pH Tatal Suspended Solids	ND	pH mg/l	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity 2024	ND	NTU	
N. A. s. s. i. s. s. s. s. s. s. s. s. s. s. s. s. s.		Daily dyning diaghange	February 2024	ND	C./ava	No controlled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	-
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	15/3/2024	Daily during discharge	Conductivity	507	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/2/2024 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	98	mg/L	uncontrolled
		Daily during discharge	Turbidity	85	NTU	discharge. Due to
Monitoring	15/3/2024	Daily during discharge	Conductivity	469	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	12	mg/L	table dewatering of
		Daily during discharge	Turbidity	8.4	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	



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		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	15/3/2024	Daily during discharge	Conductivity	499	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/2/2024 in
		Daily during discharge	рН	8	рН	response to
		Daily during discharge	Total Suspended Solids	81	mg/L	uncontrolled
		Daily during discharge	Turbidity	80	NTU	discharge. Due to
Monitoring	15/3/2024	Daily during discharge	Conductivity	501	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.6	рН	high groundwater
		Daily during discharge	Total Suspended Solids	8	mg/L	table dewatering of
		Daily during discharge	Turbidity	7.2	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		1 7 1 0 1 1 1 0 1	1			l
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	pH	ND	pН	=
		Daily during discharge	Total Suspended Solids	ND	mg/L	=
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	15/3/2024	Daily during discharge	Conductivity	519	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Flow	ND	KL/day	on 26/2/2024 in
		Daily during discharge	Oil and Grease	<0.1	mg/L	response to
		Daily during discharge	Н	7.9	pH	uncontrolled
		Daily during discharge	Total Suspended Solids	525	mg/L	discharge. Due to
		Daily during discharge	Turbidity	290	NTU	higher than average
Monitoring	15/3/2024	Daily during discharge	Conductivity	454	μS/cm	monthly rainfall and
Point 9	13,3,202	Daily during discharge	Flow	ND	KL/day	high groundwater
		Daily during discharge	Oil and Grease	<0.1	mg/L	table dewatering of
		Daily during discharge	pH	7.3	pH	Lower Dam is not
		Daily during discharge	Total Suspended Solids	15	mg/L	possible.
		Daily during discharge	Turbidity	7.4	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	-
Point 10		Daily during discharge	Flow	ND ND	μ3/cm KL/day	-
. Onic 10		Daily during discharge	Oil and Grease	ND ND	mg/L	-
		Daily during discharge	pH	ND ND	pH	
		Daily during discharge Daily during discharge	Total Suspended Solids	ND ND		1
		Daily during discharge Daily during discharge	Turbidity	ND ND	mg/L NTU	1
		Lipany during discharge	rurbiuity	טאו	INTU	1
Monitorias		Daily during disabases	Conductivity	NID	110/2	No controlled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated



Point 7	06/03/24	Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	ND ND ND ND 477 <0.1 8.1 139 210 475 <0.1 8.0 26 11 ND ND	mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L nTU	Sampling undertaken on 22/2/2024 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Point 7 Monitoring O Point 9 Monitoring Point 10 Monitoring		Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	ND ND 477 <0.1 8.1 139 210 475 <0.1 8.0 26 11 ND ND	mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	on 22/2/2024 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	ND 477 <0.1 8.1 139 210 475 <0.1 8.0 26 11 ND	NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	on 22/2/2024 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 7 Monitoring Point 9 Monitoring Point 10		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	477 <0.1 8.1 139 210 475 <0.1 8.0 26 11 ND ND	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L pH mg/L pH mg/L NTU μS/cm	on 22/2/2024 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	<0.1 8.1 139 210 475 <0.1 8.0 26 11 ND ND	mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	on 22/2/2024 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Monitoring Point 9 Monitoring Point 10 Monitoring	06/03/24	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	8.1 139 210 475 <0.1 8.0 26 11 ND	pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 9 Monitoring Point 10 Monitoring	06/03/24	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	139 210 475 <0.1 8.0 26 11 ND	mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 9 Monitoring Point 10 Monitoring	06/03/24	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	210 475 <0.1 8.0 26 11 ND	NTU μS/cm mg/L pH mg/L NTU μS/cm	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 9 Monitoring Point 10 Monitoring	06/03/24	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	475 <0.1 8.0 26 11 ND ND	μS/cm mg/L pH mg/L NTU μS/cm	higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 9 Monitoring Point 10 Monitoring	06/03/24	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	<0.1 8.0 26 11 ND	mg/L pH mg/L NTU μS/cm	monthly rainfall and high groundwater table dewatering of Lower Dam is not
Monitoring Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	8.0 26 11 ND ND	pH mg/L NTU μS/cm	high groundwater table dewatering of Lower Dam is not
Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH	26 11 ND ND	mg/L NTU μS/cm	table dewatering of Lower Dam is not
Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Turbidity Conductivity Oil and Grease pH	11 ND ND	NTU μS/cm	Lower Dam is not
Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Conductivity Oil and Grease pH	ND ND	μS/cm	
Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH	ND	1	possible.
Monitoring		Daily during discharge Daily during discharge	рН		mg/L	
-		Daily during discharge	+ -			
-			<u> </u>	ND	рН	
-			Total Suspended Solids	ND	mg/L	1
-		Daily during discharge	Turbidity	ND	NTU	1
-		,	,			1
-		Daily during discharge	Conductivity	ND	μS/cm	No controlled
l	ŀ	Daily during discharge	Flow	ND	KL/day	discharge initiated
	•	Daily during discharge	Oil and Grease	ND	mg/L	1
	•	Daily during discharge	рH	ND	pН	
	•	Daily during discharge	Total Suspended Solids	ND	mg/L	1
	•	Daily during discharge	Turbidity	ND	NTU	1
Monitoring 0	06/03/24	Daily during discharge	Conductivity	477	μS/cm	Sampling undertaken
Point 7	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 21/2/2024 in
	•	Daily during discharge	рH	8.1	pН	response to
	•	Daily during discharge	Total Suspended Solids	139	mg/L	uncontrolled
	•	Daily during discharge	Turbidity	210	NTU	discharge. Due to
Monitoring 0	06/03/24	Daily during discharge	Conductivity	475	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
	•	Daily during discharge	рН	8.0	pН	high groundwater
	ŀ	Daily during discharge	Total Suspended Solids	26	mg/L	table dewatering of
	•	Daily during discharge	Turbidity	11	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10	•	Daily during discharge	Oil and Grease	ND	mg/L	
	•	Daily during discharge	рH	ND	pН	
	•	Daily during discharge	Total Suspended Solids	ND	mg/L	1
	•	Daily during discharge	Turbidity	ND	NTU	
l		. 7	1			I.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6	ŀ	Daily during discharge	Flow	ND	KL/day	discharge initiated
	ŀ	Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	1
	-	Daily during discharge	Total Suspended Solids	ND	mg/L	1
	-	Daily during discharge	Turbidity	ND	NTU	1
Monitoring 0	06/03/24	Daily during discharge	Conductivity	502	μS/cm	Sampling undertaken
Point 7	55, 55, 24	Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/2/2024 in
. 5	-	Daily during discharge	pH	8.2	pH	response to
		Daily during discharge	Total Suspended Solids	124	mg/L	uncontrolled



		T	1		1	1
		Daily during discharge	Turbidity	180	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	471	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рH	7.1	pН	high groundwater
		Daily during discharge	Total Suspended Solids	20	mg/L	table dewatering of
		Daily during discharge	Turbidity	15	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	504	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/2/2024 in
		Daily during discharge	pH	8.1	pH	response to
		Daily during discharge	Total Suspended Solids	100	mg/L	uncontrolled
		Daily during discharge	Turbidity	160	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	472	μS/cm	higher than average
Point 9	00/03/24	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
Tomes		Daily during discharge	pH	7.1	pH	high groundwater
		Daily during discharge	Total Suspended Solids	24	mg/L	table dewatering of
		Daily during discharge	Turbidity	15	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Monitoring Point 10			•		_	
POIIIL 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		5 11 1 1 11 1	10 1		6.1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	503	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/2/2024 in
		Daily during discharge	рH	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	72	mg/L	uncontrolled
		Daily during discharge	Turbidity	110	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	474	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рH	7.1	рН	high groundwater
		Daily during discharge	Total Suspended Solids	12	mg/L	table dewatering of
		Daily during discharge	Turbidity	7.6	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
					<u> </u>	



	greui					
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		T =	T			T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	<u> </u>
		Daily during discharge	рН	ND	pН	<u> </u>
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	505	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/2/2024 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	72	mg/L	uncontrolled
		Daily during discharge	Turbidity	110	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	502	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	47	mg/L	table dewatering of
		Daily during discharge	Turbidity	18	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
					1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	509	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/2/2024 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	101	mg/L	uncontrolled
		Daily during discharge	Turbidity	120	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	457	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	рН	high groundwater
		Daily during discharge	Total Suspended Solids	12	mg/L	table dewatering of
		Daily during discharge	Turbidity	11	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
-	·					
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
						•
		Daily during discharge	Oil and Grease	ND	mg/L	



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		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	*	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	*	mg/L	on 15/2/2024 in
		Daily during discharge	рН	*	рН	response to
		Daily during discharge	Total Suspended Solids	*	mg/L	uncontrolled
		Daily during discharge	Turbidity	*	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	*	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	*	mg/L	monthly rainfall and
		Daily during discharge	рН	*	рН	high groundwater
		Daily during discharge	Total Suspended Solids	*	mg/L	table dewatering of
		Daily during discharge	Turbidity	*	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	
			Awaiting lab results	•		
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	464	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/2/2024 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	123	mg/L	uncontrolled
l		Daily during discharge	Turbidity	70	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	424	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	рН	high groundwater
		Daily during discharge	Total Suspended Solids	11	mg/L	table dewatering of
		Daily during discharge	Turbidity	4.9	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L]
		Daily during discharge	Turbidity	ND	NTU]
Monitoring	06/03/24	Daily during discharge	Conductivity	440	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 8/2/2024 in
ı		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	217	mg/L	uncontrolled
		Daily during discharge	Turbidity	230	NTU	discharge. Due to
	06/03/24	Daily during discharge	Conductivity	449	μS/cm	higher than average



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Monitoring		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
Point 9		Daily during discharge	pH	7.0	pH	high groundwater
		Daily during discharge	Total Suspended Solids	31	mg/L	table dewatering of
		Daily during discharge	Turbidity	6.2	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	436	μS/cm	Sampling undertaken
Point 7	00,00,21	Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/2/2024 in
1 Ollie 7		Daily during discharge	pH	7.8	pH	response to
		Daily during discharge	Total Suspended Solids	308	mg/L	uncontrolled
		Daily during discharge	Turbidity	380	NTU	discharge. Due to
Manitarina	06/03/24	, ,	•	456		higher than average
Monitoring	06/03/24	Daily during discharge	Conductivity		μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	high groundwater
		Daily during discharge	pH	6.9	pH	table dewatering of
		Daily during discharge	Total Suspended Solids	31	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	11	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
					_	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	357	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/2/2024 in
		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids		mg/L	uncontrolled
		Daily during discharge	Turbidity	36	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	-	μS/cm	higher than average
Point 9	,,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.0	pH	high groundwater
		Daily during discharge	Total Suspended Solids	30	mg/L	table dewatering of
		Daily during discharge	Turbidity	16	NTU	Lower Dam is not
		Daily during discharge	rarbialty	10	INTO	possible.
			January 2024			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		, 0:00	1		,,	



		Daily during discharge Daily during discharge	Oil and Grease pH	ND ND	mg/L pH	-
				ND	рН	
		Daily during discharge				
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	401	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/1/2024 in
		Daily during discharge	рН	6.8	рН	response to
		Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled
		Daily during discharge	Turbidity	8.4	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	477	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	рН	high groundwater
		Daily during discharge	Total Suspended Solids	13	mg/L	table dewatering of
		Daily during discharge	Turbidity	9.4	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			<u> </u>			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	500	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/1/2024 in
		Daily during discharge	рН	7.3	pН	response to
		Daily during discharge	Total Suspended Solids	28	mg/L	uncontrolled
		Daily during discharge	Turbidity	34	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	451	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	32	mg/L	table dewatering of
		Daily during discharge	Turbidity	16	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	
		, ,	,		•	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pH	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	06/03/24	Daily during discharge	Conductivity	516	μS/cm	Sampling undertaken
	,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/1/2024 in
_		I Dally duffile distingle				
Point 7		Daily during discharge	pH	7.1	pH	response to



	9.00	T		ı	ı	1
		Daily during discharge	Turbidity	31	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	456	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	21	mg/L	table dewatering of
		Daily during discharge	Turbidity	14	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	537	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/1/2024 in
		Daily during discharge	рН	7.8	pН	response to
		Daily during discharge	Total Suspended Solids	118	mg/L	uncontrolled
		Daily during discharge	Turbidity	100	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	466	μS/cm	higher than average
Point 9	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	На	7.0	pН	high groundwater
		Daily during discharge	Total Suspended Solids	41	mg/L	table dewatering of
		Daily during discharge	Turbidity	24	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		Tany aaring alconarge	· a. a.a.c,			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	ansonal go minatou
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	539	μS/cm	Sampling undertaken
Point 7	00/03/24	Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/1/2024 in
1 Offic 7		Daily during discharge	pH	8.0	pH	response to
			•			uncontrolled
		Daily during discharge	Total Suspended Solids	63 75	mg/L	discharge. Due to
Monitorina	06/02/24	Daily during discharge	Turbidity		NTU us/cm	higher than average
Monitoring	06/03/24	Daily during discharge	Conductivity	460	μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	high groundwater
		Daily during discharge	pH	7.0	pH	table dewatering of
		Daily during discharge	Total Suspended Solids	12	mg/L	Lower Dam is not
NA-seite :		Daily during discharge	Turbidity	8.9	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	,
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	523	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/1/2024 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	45	mg/L	uncontrolled
		Daily during discharge	Turbidity	60	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	449	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	pН	high groundwater
		Daily during discharge	Total Suspended Solids	14	mg/L	table dewatering of
		Daily during discharge	Turbidity	8.8	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		, , ,	,		I.	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	534	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/1/2024 in
		Daily during discharge	рН	7.8	рН	response to
		Daily during discharge	Total Suspended Solids	173	mg/L	uncontrolled
		Daily during discharge	Turbidity	150	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	441	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	рН	high groundwater
		Daily during discharge	Total Suspended Solids	15	mg/L	table dewatering of
		Daily during discharge	Turbidity	8.7	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	1
		<u> </u>	•			•
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L]
		Daily during discharge	рН	ND	pH	1
		, , , , , , , , , , , , , , , , , , , ,	1 - 1		·	



		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	529	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/1/2024 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	83	mg/L	uncontrolled
		Daily during discharge	Turbidity	110	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	477	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.7	рН	high groundwater
		Daily during discharge	Total Suspended Solids	22	mg/L	table dewatering of Lower Dam is not
		Daily during discharge	Turbidity	9.2	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	530	μS/cm	Sampling undertaken
Point 8		Daily during discharge	Oil and Grease	<0.1	mg/L	on 22/1/2024 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	91	mg/L	uncontrolled
		Daily during discharge	Turbidity	100	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	376	μS/cm	higher than average
Point 9	00/03/24	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
					ł	high groundwater
		Daily during discharge	pH	7.3	pH	table dewatering of Lower Dam is not
		Daily during discharge	Total Suspended Solids	32	mg/L	possible.
		Daily during discharge	Turbidity	14	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	4
		Daily during discharge	Total Suspended Solids	ND	mg/L	4
	0010-1-1	Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	358	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/01/2024 in
		Daily during discharge	pH	7.3	pH	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled
		Daily during discharge	Turbidity	4.5	NTU	discharge. Due to



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Monitoring	06/03/24	Daily during discharge	Conductivity	432	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.1	pH	high groundwater
		Daily during discharge	Total Suspended Solids	31	mg/L	table dewatering of
		Daily during discharge	Turbidity	11	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		S 11 1 1 1 1 1	To 1		0.4	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	358	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/01/2024 in
		Daily during discharge	рН	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	5.9	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	424	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.2	pН	high groundwater
		Daily during discharge	Total Suspended Solids	21	mg/L	table dewatering of
		Daily during discharge	Turbidity	4.8	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	*	μS/cm	Monthly Monitoring
Point 8		Daily during discharge	Oil and Grease	*	mg/L	18/01/2024
		Daily during discharge	рН	*	рН	
		Daily during discharge	Total Suspended Solids	*	mg/L	
		Daily during discharge	Turbidity	*	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	*	μS/cm	
Point 9		Daily during discharge	Oil and Grease	*	mg/L	
		Daily during discharge	рН	*	pН	
		Daily during discharge	Total Suspended Solids	*	mg/L	1
		Daily during discharge	Turbidity	*	NTU	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	1
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	1
			-	ND		1



Daily during discharge Total Suspended Solids ND mg/L	Daily during discharge Turbidity ND	NTU μS/cm KL/day mg/L pH mg/L NTU	
Monitoring Point 6 Daily during discharge	Monitoring Point 6 Daily during discharge Daily during discharge Flow Daily during discharge	μS/cm KL/day mg/L pH mg/L NTU	
Point 6	Point 6 Daily during discharge Flow ND ND ND Daily during discharge PH ND Daily during discharge PH ND Daily during discharge Total Suspended Solids ND Daily during discharge Turbidity ND Daily during discharge Conductivity 398 Point 7 Daily during discharge Oil and Grease <0.1 Daily during discharge PH 7.1	mg/L pH mg/L NTU	
Point 6	Point 6 Daily during discharge Flow ND Daily during discharge Oil and Grease ND Daily during discharge pH ND Daily during discharge Total Suspended Solids ND Daily during discharge Turbidity ND Monitoring Point 7 Daily during discharge Conductivity 398 Daily during discharge Oil and Grease <0.1 Daily during discharge pH 7.1	mg/L pH mg/L NTU	
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Daily during discharge	Daily during discharge Total Suspended Solids ND Daily during discharge Turbidity ND Monitoring Point 7 Daily during discharge Conductivity 398 Daily during discharge Oil and Grease <0.1 Daily during discharge PH 7.1	mg/L NTU	
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Daily during discharge Total Suspended Solids 21 mg/L Daily during discharge Turbidity 18 NTU Sicharge Daily during discharge Total Suspended Solids 14 mg/L Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Daily d	· · · · · · · · · · · · · · · · · · ·		
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Monitoring Daily during discharge Total Suspended Solids 14 mg/L Daily during discharge Total Suspended Solids 14 mg/L Daily during discharge Total Suspended Solids 14 mg/L Daily during discharge Daily during discharge Daily during discharge Dil and Grease ND mg/L Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND mg/L			- I
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Point 10 Daily during discharge Dil and Grease ND mg/L	· · · · · · · · · · · · · · · · · · ·		possible.
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Daily during discharge Total Suspended Solids ND mg/L	· · · · · ·		-
Daily during discharge Turbidity ND NTU	· • • • · ·	-	-
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Monitoring Daily during discharge Conductivity ND μS/cm Point 10 Daily during discharge Oil and Grease ND mg/L Daily during discharge Daily during discharge Total Suspended Solids ND NTU Monitoring Daily during discharge Conductivity ND NTU Monitoring Daily during discharge Conductivity ND μS/cm No controlled			_
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Monitoring Point 6 Daily during discharge Conductivity ND μS/cm No controlled discharge initiated Daily during discharge Flow ND KL/day discharge initiated Daily during discharge Oil and Grease ND mg/L	Daily during discharge Total Suspended Solids ND	mg/L	
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Daily during discharge Oil and Grease ND mg/L		μS/cm	No controlled
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			1
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Daily during discharge Total Suspended Solids ND mg/L	Point 6 Daily during discharge Flow ND N		_



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		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	452	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/01/2024 in
		Daily during discharge	рН	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	29	mg/L	uncontrolled
		Daily during discharge	Turbidity	35	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	409	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	10	mg/L	table dewatering of
		Daily during discharge	Turbidity	6.8	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
- '	•	, ,	<u>, </u>	l.	JI.	•
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	06/03/24	Daily during discharge	Conductivity	423	μS/cm	Sampling undertaken
Point 7	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/01/2024 in
		Daily during discharge	Н	7.2	pH	response to
		Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled
		Daily during discharge	Turbidity	14	NTU	discharge. Due to
Monitoring	06/03/24	Daily during discharge	Conductivity	413	μS/cm	higher than average
Point 9	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	pH	high groundwater
		Daily during discharge	Total Suspended Solids	12	mg/L	table dewatering of
		Daily during discharge	Turbidity	4.8	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
	I .	, , ,	,	I	1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	pH	ND	pH	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	06/03/24	Daily during discharge	Conductivity	405	μS/cm	Sampling undertaken
			· ·		1	on 13/01/2024 in
Point 7		Daily during discharge	Uil and Grease	<(), I	1/9/1	
Point 7		Daily during discharge Daily during discharge	Oil and Grease	<0.1 7.0	mg/L nH	
Point 7		Daily during discharge	рН	7.0	рН	response to
Point 7		Daily during discharge Daily during discharge	pH Total Suspended Solids	7.0 11	pH mg/L	response to uncontrolled
Point 7 Monitoring	06/03/24	Daily during discharge	рН	7.0	рН	response to



		Daily during discharge	рН	7.0	Hq	high groundwater
		Daily during discharge	Total Suspended Solids	11	mg/L	table dewatering of
		Daily during discharge	Turbidity	7.2	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
_	06/03/24	Daily during discharge	Conductivity	380	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/01/2024 in
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled discharge. Due to
		Daily during discharge	Turbidity	12	NTU	higher than average
Monitoring	06/03/24	Daily during discharge	Conductivity	398	μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	high groundwater
		Daily during discharge	рН	7.0	рН	table dewatering of
		Daily during discharge	Total Suspended Solids	14	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	2.2	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
*Awaiting lab	results					



Historical Results

Location	Date Received	Monitoring Frequency	Pollutant	Measure	Unit	Comment
	Received		January 2024	ment		
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	alsonarge initiated
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	05/02/24	Daily during discharge	Conductivity	392	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/1/2024 in
		Daily during discharge	рН	7.2	pH	response to
		Daily during discharge	Total Suspended Solids	25	mg/L	uncontrolled
		Daily during discharge	Turbidity	32	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	375	μS/cm	higher than average
Point 9	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	pН	high groundwater
		Daily during discharge	Total Suspended Solids	12	mg/L	table dewatering of
		Daily during discharge	Turbidity	13	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	=
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	412	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.2	mg/L	on 10/1/2024 in
		Daily during discharge	рН	7.8	рН	response to
		Daily during discharge	Total Suspended Solids	150	mg/L	uncontrolled
		Daily during discharge	Turbidity	98	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	350	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	monthly rainfall and
		Daily during discharge	pН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	19	mg/L	table dewatering of
		Daily during discharge	Turbidity	5.8	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		T	T	1		I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	



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		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	370	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.2	mg/L	on 9/1/2024 in
		Daily during discharge	pH	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	151	mg/L	uncontrolled
		Daily during discharge	Turbidity	87	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	368	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.2	mg/L	monthly rainfall and
		Daily during discharge	pH	6.9	рН	high groundwater
		Daily during discharge	Total Suspended Solids	19	mg/L	table dewatering of Lower Dam is not
		Daily during discharge	Turbidity	4.3	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			T	T	1 .	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	424	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.1	mg/L	on 8/1/2024 in
		Daily during discharge	рН	7.4	pH	response to
		Daily during discharge	Total Suspended Solids	151	mg/L	uncontrolled
		Daily during discharge	Turbidity	89	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	376	μS/cm	higher than average monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	0.2	mg/L	high groundwater
		Daily during discharge	pH	6.9	pН	table dewatering of
		Daily during discharge	Total Suspended Solids	19	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	5	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	-
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	_
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND ND	μ3/cm KL/day	discharge initiated
roint o		Daily during discharge	Oil and Grease	ND ND	mg/L	discharge illitiated
		Daily during discharge	pH	ND ND		-
		Daily during discharge	Total Suspended Solids	ND ND	pH mg/L	1
		Daily during discharge	Turbidity	ND ND	NTU	1
Monitoring	05/02/24	Daily during discharge	Conductivity	371	μS/cm	Sampling undertaken
Point 7	03/02/24	Daily during discharge	Oil and Grease	0.1	μ3/cm mg/L	on 7/1/2024 in
· Onit /		Daily during discharge	pH	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	149	-	uncontrolled
		Daily during discharge Daily during discharge	Turbidity	110	mg/L NTU	discharge. Due to
	05/02/24	Daily during discharge	Conductivity	366		higher than average
	05/02/24	Daily during discharge	Conductivity	300	μS/cm	b.i.c. tildii avciuge



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Monitoring		Daily during discharge	Oil and Grease	0.2	mg/L	monthly rainfall and
Point 9		Daily during discharge	pH	6.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	21	mg/L	table dewatering of
		Daily during discharge	Turbidity	4.3	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	149	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/1/2024 in
		Daily during discharge	pH	6.7	рН	response to
		Daily during discharge	Total Suspended Solids	86	mg/L	uncontrolled
		Daily during discharge	Turbidity	97	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	170	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.5	рН	high groundwater
		Daily during discharge	Total Suspended Solids	18	mg/L	table dewatering of
		Daily during discharge	Turbidity	10	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	147	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 3/1/2024 in
		Daily during discharge	pH	6.7	рН	response to
		Daily during discharge	Total Suspended Solids	80	mg/L	uncontrolled
		Daily during discharge	Turbidity	95	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	174	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.5	pН	high groundwater
		Daily during discharge	Total Suspended Solids	10	mg/L	table dewatering of
		Daily during discharge	Turbidity	9.9	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge		ND	pH	1
1		Daily during discharge	pH	IND	μπ	



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		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	us/sm	No controlled
Monitoring Point 6		Daily during discharge Daily during discharge	Flow	ND ND	μS/cm KL/day	discharge initiated
POINT 0		Daily during discharge	Oil and Grease	ND ND		uischarge miliateu
		Daily during discharge	pH	ND ND	mg/L	
			Total Suspended Solids	ND ND	pH mg/l	
		Daily during discharge Daily during discharge	•	ND ND	mg/L NTU	
Monitoring	05/02/24		Turbidity Conductivity		μS/cm	Campling undertaken
Monitoring Point 7	03/02/24	Daily during discharge	•	431		Sampling undertaken on 2/1/2024 in
POIIIL /		Daily during discharge	Oil and Grease	0.1	mg/L	response to
		Daily during discharge	pH	8.1	pH	uncontrolled
		Daily during discharge	Total Suspended Solids	86	mg/L	discharge. Due to
		Daily during discharge	Turbidity	28	NTU	higher than average
Monitoring	05/02/24	Daily during discharge	Conductivity	343	μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	0.2	mg/L	high groundwater
		Daily during discharge	рН	7.4	pН	table dewatering of
		Daily during discharge	Total Suspended Solids	60	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	1.3	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	,
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	alsonarge initiated
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	355	μS/cm	Sampling undertaken
Point 8	03,02,2	Daily during discharge	Oil and Grease	0.1	mg/L	on 1/1/2024 in
		Daily during discharge	pH			response to
			<u> </u>	7.5	pН	uncontrolled
		Daily during discharge	Total Suspended Solids	147	mg/L	discharge. Due to
		Daily during discharge	Turbidity	120	NTU	higher than average
Monitoring	05/02/24	Daily during discharge	Conductivity	321	μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	0.4	mg/L	high groundwater
		Daily during discharge	рН	6.9	рН	table dewatering of
		Daily during discharge	Total Suspended Solids	22	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	3.2	NTU	possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	pH	ND	pH	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	1
Location	Date Received	Monitoring Frequency	Pollutant	Measure ment	Unit	Comment
			December 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	263	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 31/12/2023 in
		Daily during discharge	рН	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	78	mg/L	uncontrolled
		Daily during discharge	Turbidity	95	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	296	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.9	рН	high groundwater
		Daily during discharge	Total Suspended Solids	25	mg/L	table dewatering of
		Daily during discharge	Turbidity	6.5	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
· ·		, , ,	,	l .		
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	=
Monitoring	05/02/24	Daily during discharge	Conductivity	359	μS/cm	Sampling undertaken
Point 7	, ,	Daily during discharge	Oil and Grease	0.1	mg/L	on 30/12/2023 in
		Daily during discharge	pH	7.9	pH	response to
		Daily during discharge	Total Suspended Solids	120	mg/L	uncontrolled
		Daily during discharge	Turbidity	170	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	276	μS/cm	higher than average
Point 9	. ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	На	6.7	pН	high groundwater
		Daily during discharge	Total Suspended Solids	23	mg/L	table dewatering of
		Daily during discharge	Turbidity	5.2	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	На	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	=
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L]
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	372	μS/cm	Sampling undertaken
Point 7	,, - ·	Daily during discharge	Oil and Grease	0.6	mg/L	on 29/12/2023 in
-						response to
		Daily during discharge	I DH	۸.۸	() [T	1 C3DOH3C LO
		Daily during discharge Daily during discharge	pH Total Suspended Solids	7.8 144	pH mg/L	uncontrolled



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Monitoring	05/02/24	Daily during discharge	Conductivity	255	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.2	mg/L	monthly rainfall and
		Daily during discharge	pH	6.9	pН	high groundwater
		Daily during discharge	Total Suspended Solids	25	mg/L	table dewatering of
		Daily during discharge	Turbidity	10	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		S 11 1 1 1 1 1	10 1		1 6/	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	pH	ND	pН	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	247	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	1.4	mg/L	on 28/12/2023 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	43	mg/L	uncontrolled
		Daily during discharge	Turbidity	45	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	231	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	6.9	рН	high groundwater
		Daily during discharge	Total Suspended Solids	22	mg/L	table dewatering of
		Daily during discharge	Turbidity	12	NTU	Lower Dam is not possible.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	234	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.3	mg/L	on 27/12/2023 in
		Daily during discharge	pH	7.1	pН	response to
		Daily during discharge	Total Suspended Solids	29	mg/L	uncontrolled
		Daily during discharge	Turbidity	29	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	114	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	1.9	mg/L	monthly rainfall and
		Daily during discharge	рН	6.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	28	mg/L	table dewatering of
		Daily during discharge	Turbidity	6.5	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	



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		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	176	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/12/2023 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	30	mg/L	uncontrolled
		Daily during discharge	Turbidity	25	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	215	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	18	mg/L	table dewatering of
		Daily during discharge	Turbidity	13	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	=
		Daily during discharge	Total Suspended Solids	ND	mg/L	=
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	258	μS/cm	Sampling undertaken
Point 7	,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/12/2023 in
		Daily during discharge	Н	7.7	pH	response to
		Daily during discharge	Total Suspended Solids	22	mg/L	uncontrolled
		Daily during discharge	Turbidity	8.8	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	326	μS/cm	higher than average
Point 9	,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	6.8	pH	high groundwater
		Daily during discharge	Total Suspended Solids	18	mg/L	table dewatering of
		Daily during discharge	Turbidity	10	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	-
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Monitorio		Doily during disabares	Conductivity	ND		No controlled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	4
,		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	



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		Daily during discharge	Turbidity	ND	NTU	
Monitoring	05/02/24	Daily during discharge	Conductivity	390	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/12/2023 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	39	mg/L	uncontrolled
		Daily during discharge	Turbidity	55	NTU	discharge. Due to
Monitoring	05/02/24	Daily during discharge	Conductivity	330	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	44	mg/L	table dewatering of
		Daily during discharge	Turbidity	30	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	507	μS/cm	Monthly monitoring
Point 8		Daily during discharge	Oil and Grease	<0.1	mg/L	14/12/23
		Daily during discharge	рН	8.1	рН	
		Daily during discharge	Total Suspended Solids	132	mg/L	
		Daily during discharge	Turbidity	180	NTU	
Monitoring		Daily during discharge	Conductivity	455	μS/cm	
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	7.1	pН	
		Daily during discharge	Total Suspended Solids	23	mg/L	
		Daily during discharge	Turbidity	11	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	



Location	Date Received	Monitoring Frequency	Pollutant	Measure ment	Unit	Comment
			December 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	08/01/24	Daily during discharge	Conductivity	381	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	1.0	mg/L	on 6/12/2023 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	4.8	NTU	discharge. Due to
Monitoring	08/01/24	Daily during discharge	Conductivity	423	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	1.3	mg/L	monthly rainfall and
		Daily during discharge	рH	7.5	рН	high groundwater
		Daily during discharge	Total Suspended Solids	5.0	mg/L	table dewatering of
		Daily during discharge	Turbidity	9.0	NTU	Lower Dam is not
Monitoring	08/01/24	Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	08/01/24	Daily during discharge	Conductivity	401	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/12/2023 in
		Daily during discharge	pН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	21	mg/L	uncontrolled
		Daily during discharge	Turbidity	28	NTU	discharge. Due to
Monitoring	08/01/24	Daily during discharge	Conductivity	407	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.4	рН	high groundwater
		Daily during discharge	Total Suspended Solids	10	mg/L	table dewatering of
		Daily during discharge	Turbidity	5.6	NTU	Lower Dam is not
Monitoring	08/01/24	Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
8.4 i		Dath, doning 12 1	Considerations	ND		NI II I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	-
		Daily during discharge	pH	ND	pH "	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	



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		Daily during discharge	Turbidity	ND	NTU	
Monitoring	08/01/24	Daily during discharge	Conductivity	369	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	1.4	mg/L	on 4/12/2023 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	5.4	NTU	discharge. Due to
Monitoring	08/01/24	Daily during discharge	Conductivity	421	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	1.6	mg/L	monthly rainfall and
		Daily during discharge	рН	7.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	4.0	mg/L	table dewatering of
		Daily during discharge	Turbidity	3.0	NTU	Lower Dam is not
Monitoring	08/01/24	Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
					•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	08/01/24	Daily during discharge	Conductivity	362	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	1.0	mg/L	on 3/12/2023 in
		Daily during discharge	рН	8.1	pН	response to
		Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled
		Daily during discharge	Turbidity	32	NTU	discharge. Due to
Monitoring	08/01/24	Daily during discharge	Conductivity	430	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.8	pН	high groundwater
		Daily during discharge	Total Suspended Solids	8.0	mg/L	table dewatering of
		Daily during discharge	Turbidity	7.7	NTU	Lower Dam is not
Monitoring	08/01/24	Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
•			•			•
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	08/01/24	Daily during discharge	Conductivity	348	μS/cm	Sampling undertaken
Point 7	· •	Daily during discharge	Oil and Grease	1.6	mg/L	on 2/12/2023 in
		Daily during discharge	pH	7.5	pН	response to
		Daily during discharge	Total Suspended Solids	2.0	mg/L	uncontrolled
		Daily during discharge	Turbidity	4.9	NTU	discharge. Due to
Monitoring	08/01/24	Daily during discharge	Conductivity	308	μS/cm	higher than average
					-,	monthly rainfall and



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		Daily during discharge	pH	7.9	рН	high groundwater
		Daily during discharge	Total Suspended Solids	12	mg/L	table dewatering of
		Daily during discharge	Turbidity	11	NTU	Lower Dam is not
Monitoring	08/01/24	Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	339	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 01/12/2023 in
		Daily during discharge	рН	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	56	mg/L	uncontrolled
		Daily during discharge	Turbidity	19	NTU	discharge. Due to
Monitoring		Daily during discharge	Conductivity	328	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.2	mg/L	monthly rainfall and
		Daily during discharge	рН	6	рН	high groundwater
		Daily during discharge	Total Suspended Solids	16	mg/L	table dewatering of
		Daily during discharge	Turbidity	12	NTU	Lower Dam is not
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	рН	ND	pН	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	_
		Daily during discharge	Turbidity	ND	NTU	_
		,	November 2023		•	
Monitoring		Daily dyning diaghans	Constituitu	ND	μS/cm	No controlled
		Daily during discharge	Conductivity	110	μ3/ (111	
Point 6		Daily during discharge Daily during discharge	Conductivity Flow	ND	1	
- 1		Daily during discharge	· ·		KL/day	discharge initiated
- 1		Daily during discharge Daily during discharge	Flow Oil and Grease	ND	1	
- 1		Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH	ND ND ND	KL/day mg/L pH	
- 1		Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids	ND ND ND ND	KL/day mg/L pH mg/L	
Point 6		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity	ND ND ND ND	KL/day mg/L pH mg/L NTU	discharge initiated
- 1		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity	ND ND ND ND ND ND	KL/day mg/L pH mg/L NTU μS/cm	discharge initiated Sampling undertaken
Point 6 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	ND ND ND ND ND 310 <0.1	KL/day mg/L pH mg/L NTU μS/cm mg/L	discharge initiated
Point 6 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	ND ND ND ND ND 310 <0.1	KL/day mg/L pH mg/L NTU μS/cm mg/L pH	discharge initiated Sampling undertaken on 30/11/2023 in
Point 6 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	ND ND ND ND ND 310 <0.1 7.1 24	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L	Sampling undertaken on 30/11/2023 in response to
Point 6 Monitoring Point 7		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	ND ND ND ND 310 <0.1 7.1 24	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU	Sampling undertaken on 30/11/2023 in response to uncontrolled
Point 6 Monitoring Point 7 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Conductivity	ND ND ND ND 310 <0.1 7.1 24 13	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to
Point 6 Monitoring Point 7		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	ND ND ND ND 310 <0.1 7.1 24 13 295 <0.1	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L pH mg/L NTU μS/cm	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to higher than average
Point 6 Monitoring Point 7 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	ND ND ND ND 310 <0.1 7.1 24 13 295 <0.1 6.8	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm pH mg/L NTU μS/cm pH pS/cm	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to higher than average monthly rainfall and
Point 6 Monitoring Point 7 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	ND ND ND ND 310 <0.1 7.1 24 13 295 <0.1 6.8 32	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L NTU μS/cm mg/L pH mg/L	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater
Monitoring Point 7 Monitoring Point 9		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Total Suspended Solids Turbidity Total Suspended Solids Turbidity	ND ND ND ND 310 <0.1 7.1 24 13 295 <0.1 6.8 32	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of
Point 6 Monitoring Point 7 Monitoring Point 9		Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Conductivity	ND ND ND ND 310 <0.1 7.1 24 13 295 <0.1 6.8 32 19 ND	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L NTU μS/cm mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Monitoring Point 7 Monitoring Point 9		Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	ND ND ND ND ND 310 <0.1 7.1 24 13 295 <0.1 6.8 32 19 ND ND	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 6 Monitoring Point 7 Monitoring Point 9		Daily during discharge Daily during discharge	Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Conductivity	ND ND ND ND 310 <0.1 7.1 24 13 295 <0.1 6.8 32 19 ND	ML/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L NTU μS/cm mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 30/11/2023 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not



Monitoring	Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6	Daily during discharge	Flow	ND	KL/day	discharge initiated
Tomes	Daily during discharge	Oil and Grease	ND	mg/L	
	Daily during discharge	pH	ND ND	pH	
	Daily during discharge	Total Suspended Solids	ND ND	mg/L	_
	Daily during discharge	Turbidity	ND ND	NTU	
Monitoring	Daily during discharge	Conductivity	338	μS/cm	Sampling undertaken
Point 7	Daily during discharge	Oil and Grease	0.1	mg/L	on 29/11/2023 in
· ome /	Daily during discharge	pH	8.0	pH	response to
	Daily during discharge	Total Suspended Solids	62	mg/L	uncontrolled
	Daily during discharge	Turbidity	15	NTU	discharge. Due to
Monitoring	Daily during discharge	Conductivity	269	μS/cm	higher than average
Point 9	Daily during discharge	Oil and Grease	0.2	mg/L	monthly rainfall and
Tomes	Daily during discharge	pH	6.5	pH	high groundwater
	Daily during discharge	Total Suspended Solids	33	mg/L	table dewatering of
	Daily during discharge	Turbidity	4.0	NTU	Lower Dam is not
Monitoring	Daily during discharge	Conductivity	ND	μS/cm	possible.
Point 10	Daily during discharge	Oil and Grease	ND ND	mg/L	
10111120	Daily during discharge	pH	ND	pH	
	Daily during discharge	Total Suspended Solids	ND	mg/L	
	Daily during discharge	Turbidity	ND	NTU	
<u> </u>	Daily during discharge	raibiaity	110	1110	
Monitoring	Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6	Daily during discharge	Flow	ND	KL/day	discharge initiated
	Daily during discharge	Oil and Grease	ND	mg/L	
	Daily during discharge	рН	ND	рН	
	Daily during discharge	Total Suspended Solids	ND	mg/L	
	Daily during discharge	Turbidity	ND	NTU	
Monitoring	Daily during discharge	Conductivity	443	μS/cm	Monthly monitoring
Point 8	Daily during discharge	Oil and Grease	<0.1	mg/L	16/11/23
	Daily during discharge	рН	8.1	pН	
	Daily during discharge	Total Suspended Solids	168	mg/L	
	Daily during discharge	Turbidity	210	NTU	
Monitoring	Daily during discharge	Conductivity	520	μS/cm	
Point 9	Daily during discharge	Oil and Grease	<0.1	mg/L	
	Daily during discharge	рН	6.6	pН	
	Daily during discharge	Total Suspended Solids	22	mg/L	
	Daily during discharge	Turbidity	9.4	NTU	
Monitoring	Daily during discharge	Conductivity	ND	μS/cm	
Point 10	Daily during discharge	Oil and Grease	ND	mg/L	
	Daily during discharge	рН	ND	pН	
	Daily during discharge	Total Suspended Solids	ND	mg/L	
	Daily during discharge	Turbidity	ND	NTU	
		October 2023			
Monitoring	Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6	Daily during discharge	Flow	ND	KL/day	discharge initiated
	Daily during discharge	Oil and Grease	ND	mg/L	
	Daily during discharge	рH	ND	pН	
	Daily during discharge	Total Suspended Solids	ND	mg/L	
	Daily during discharge	Turbidity	ND	NTU	
6/	12/23 Daily during discharge	Conductivity	447	μS/cm	



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Monitoring		Daily during discharge	Oil and Grease	0.5	mg/L	Monthly monitoring
Point 8		Daily during discharge	рН	8.1	рН	26/10/23
		Daily during discharge	Total Suspended Solids	213	mg/L	
		Daily during discharge	Turbidity	240	NTU	
Monitoring	6/12/23	Daily during discharge	Conductivity	849	μS/cm	
Point 9		Daily during discharge	Oil and Grease	0.7	mg/L	
		Daily during discharge	рН	7.0	рН	
		Daily during discharge	Total Suspended Solids	163	mg/L	
		Daily during discharge	Turbidity	65	NTU	
Monitoring	6/12/23	Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			September 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/11/23	Daily during discharge	Conductivity	484	μS/cm	Monthly monitoring
Point 8		Daily during discharge	Oil and Grease	0.8	mg/L	21/09/23
		Daily during discharge	рН	7.9	pH	, ,
		Daily during discharge	Total Suspended Solids	177	mg/L	
		Daily during discharge	Turbidity	270	NTU	
Monitoring	10/11/23	Daily during discharge	Conductivity	852	μS/cm	
Point 9	-, , -	Daily during discharge	Oil and Grease	0.8	mg/L	
		Daily during discharge	рН	6.8	pH	
		Daily during discharge	Total Suspended Solids	36	mg/L	
		Daily during discharge	Turbidity	509	NTU	
Monitoring	10/11/23	Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		7 4 8 9	August 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	Ü
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	29/09/23	Daily during discharge	Conductivity	509	μS/cm	Monthly monitoring
Point 8	23,03,23	Daily during discharge	Oil and Grease	0.3	mg/L	23/08/23
		Daily during discharge	pH	8.0	pH	_5, 55, 25
		Daily during discharge	Total Suspended Solids	189	mg/L	
		Daily during discharge	Turbidity	230	NTU	
Monitoring	29/09/23	Daily during discharge	Conductivity	562	μS/cm	
Point 9	23/03/23	Daily during discharge	Oil and Grease	0.2	mg/L	
. Onic 3		Daily during discharge	pH	7.0	pH	
		Daily during discharge	Total Suspended Solids	7.0		
		Daily during discharge	Total Suspended Sollas	12	mg/L	



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		Daily during discharge	Turbidity	50	NTU	
Monitoring	29/09/23	Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			July 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	1/08/23	Daily during discharge	Conductivity	563	μS/cm	Monthly monitoring
Point 8		Daily during discharge	Oil and Grease	<0.1	mg/L	20/07/23
		Daily during discharge	рН	8.1	рН	
		Daily during discharge	Total Suspended Solids	81	mg/L	
		Daily during discharge	Turbidity	120	NTU	
Monitoring	1/08/23	Daily during discharge	Conductivity	534	μS/cm	
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	6.6	рН	
		Daily during discharge	Total Suspended Solids	45	mg/L	
		Daily during discharge	Turbidity	55	NTU	
Monitoring	1/08/23	Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			June 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	5/07/23	Daily during discharge	Conductivity	517	μS/cm	Monthly monitoring
Point 8		Daily during discharge	Oil and Grease	<0.1	mg/L	22/06/23
		Daily during discharge	рН	8.2	рН	
		Daily during discharge	Total Suspended Solids	81	mg/L	
		Daily during discharge	Turbidity	100	NTU	
Monitoring	5/07/23	Daily during discharge	Conductivity	498	μS/cm	
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	6.8	рН	
		Daily during discharge	Total Suspended Solids	46	mg/L	
		Daily during discharge	Turbidity	50	NTU	
Monitoring	5/07/23	Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			May 2023			
		Daily during discharge	Conductivity	ND	μS/cm	
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Monitoring		Daily during discharge	Flow	ND	KL/day	No controlled
Point 6		Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	5/06/23	Daily during discharge	Conductivity	493	μS/cm	Monthly monitoring
Point 8		Daily during discharge	Oil and Grease	<0.1	mg/L	23/05/23
		Daily during discharge	рН	8.1	рН	
		Daily during discharge	Total Suspended Solids	125	mg/L	
		Daily during discharge	Turbidity	160	NTU	
Monitoring	5/06/23	Daily during discharge	Conductivity	467	μS/cm	
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	6.7	рН	
		Daily during discharge	Total Suspended Solids	72	mg/L	
		Daily during discharge	Turbidity	45	NTU	
Monitoring	5/06/23	Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			April 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	рН	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	3/05/23	Daily during discharge	Conductivity	469	μS/cm	Monthly monitoring
Point 8		Daily during discharge	Oil and Grease	0.1	mg/L	20/04/23
		Daily during discharge	рН	8.2	рН	
		Daily during discharge	Total Suspended Solids	138	mg/L	
		Daily during discharge	Turbidity	160	NTU	
Monitoring	3/05/23	Daily during discharge	Conductivity	399	μS/cm	
Point 9		Daily during discharge	Oil and Grease	0.4	mg/L	1
		Daily during discharge	рН	6.9	pН	1
		Daily during discharge	Total Suspended Solids	68	mg/L	1
		Daily during discharge	Turbidity	20	NTU	1
Monitoring	3/05/23	Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	1
			March 2023		•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рH	ND	pН	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
		Daily during discharge	Turbiuity	110	1110	
Monitoring	3/05/23		•			Sampling undertaken
Monitoring Point 7	3/05/23	Daily during discharge Daily during discharge	Conductivity Oil and Grease	418 0.6	μS/cm mg/L	Sampling undertaken on 27/03/2023 in



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		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	120	NTU	discharge. Due to
Monitoring	3/05/23	Daily during discharge	Conductivity	329	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.6	mg/L	monthly rainfall and
		Daily during discharge	рН	6.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	68	mg/L	table dewatering of
		Daily during discharge	Turbidity	9.5	NTU	Lower Dam is not
Monitoring	3/05/23	Daily during discharge	Conductivity	386	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.7	mg/L	
		Daily during discharge	рН	8.2	рН	
		Daily during discharge	Total Suspended Solids	263	mg/L	
		Daily during discharge	Turbidity	280	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/05/23	Daily during discharge	Conductivity	423	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.7	mg/L	on 24/03/2023 in
		Daily during discharge	рН	8.3	рН	response to
		Daily during discharge	Total Suspended Solids	113	mg/L	uncontrolled
		Daily during discharge	Turbidity	170	NTU	discharge. Due to
Monitoring	3/05/23	Daily during discharge	Conductivity	324	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.6	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	8	mg/L	table dewatering of
		Daily during discharge	Turbidity	6.7	NTU	Lower Dam is not
Monitoring	3/05/23	Daily during discharge	Conductivity	381	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.6	mg/L	
		Daily during discharge	рН	8.3	рН	
		Daily during discharge	Total Suspended Solids	10	mg/L	
		Daily during discharge	Turbidity	80	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	408	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/03/2023 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	101	mg/L	uncontrolled
		Daily during discharge	Turbidity	130	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	423	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.6	mg/L	monthly rainfall and
		Daily during discharge	рН	8.3	рН	high groundwater
		Daily during discharge	Total Suspended Solids	113	mg/L	table dewatering of
		Daily during discharge	Turbidity	170	NTU	Lower Dam is not
	3/04/23	Daily during discharge	Conductivity	321	μS/cm	possible.



Monitoring		Daily during discharge	Oil and Grease	<0.1	mg/L	
Point 10		Daily during discharge	рН	7.0	рН	
		Daily during discharge	Total Suspended Solids	18	mg/L	
		Daily during discharge	Turbidity	8.1	NTU	
					•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	419	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.6	mg/L	on 22/03/2023 in
		Daily during discharge	рН	7.8	рН	response to
		Daily during discharge	Total Suspended Solids	152	mg/L	uncontrolled
		Daily during discharge	Turbidity	170	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	324	μS/cm	higher than average
Point 9	-,-,-	Daily during discharge	Oil and Grease	0.6	mg/L	monthly rainfall and
		Daily during discharge	pH	7.0	pH	high groundwater
		Daily during discharge	Total Suspended Solids	6	mg/L	table dewatering of
		Daily during discharge	Turbidity	20	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	386	μS/cm	possible.
Point 10	5, 5 3, 25	Daily during discharge	Oil and Grease	0.5	mg/L	_
		Daily during discharge	pH	8.6	pH	_
		Daily during discharge	Total Suspended Solids	14	mg/L	_
		Daily during discharge	Turbidity	75	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	403	μS/cm	Sampling undertaken
Point 7	3/04/23	Daily during discharge	Oil and Grease	0.6	mg/L	on 21/03/2023 in
1 onte 7		Daily during discharge	pH	8.0	pH	response to
		Daily during discharge	Total Suspended Solids	136	mg/L	uncontrolled
		Daily during discharge	Turbidity	180	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	324	+	higher than average
Monitoring Point 9	3/04/23	Daily during discharge	Oil and Grease	0.6	μS/cm	monthly rainfall and
FOIIIC 9		Daily during discharge	pH	7.0	mg/L	high groundwater
		Daily during discharge	Total Suspended Solids		pH	table dewatering of
			·	9	mg/L	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Turbidity	8.3	NTU us/cm	possible.
Point 10	3/04/23	Daily during discharge	Conductivity Oil and Grease	385	μS/cm	-
rollit 10		Daily during discharge	Oil and Grease	0.5	mg/L	4
		Daily during discharge	pH Total Suspended Solids	9.1	pH mg/l	4
		Daily during discharge	Total Suspended Solids	13	mg/L	4
		Daily during discharge	Turbidity	60	NTU	
Monitoria		Doily dyning aliceles	Conductivity	NID.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No sentus III
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	392	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.5	mg/L	on 20/03/2023 in
		Daily during discharge	pH	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	56	mg/L	uncontrolled
		Daily during discharge	Turbidity	120	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	298	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.6	mg/L	monthly rainfall and
		Daily during discharge	рН	6.9	рН	high groundwater
		Daily during discharge	Total Suspended Solids	16	mg/L	table dewatering of
		Daily during discharge	Turbidity	8.2	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	380	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.6	mg/L	
		Daily during discharge	рН	9.4	рН	
		Daily during discharge	Total Suspended Solids	14	mg/L	
		Daily during discharge	Turbidity	75	NTU	
		1 7 7 2 6 2 2 2 6 2	1	_		
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	На	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	383	μS/cm	Sampling undertaken
Point 7	-,,	Daily during discharge	Oil and Grease	0.3	mg/L	on 19/03/2023 in
		Daily during discharge	рН	8.1	pH	response to
		Daily during discharge	Total Suspended Solids	129	mg/L	uncontrolled
		Daily during discharge	Turbidity	190	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	286	μS/cm	higher than average
Point 9	-,-,-	Daily during discharge	Oil and Grease	0.3	mg/L	monthly rainfall and
		Daily during discharge	pH	6.9	pH	high groundwater
		Daily during discharge	Total Suspended Solids	39	mg/L	table dewatering of
		Daily during discharge	Turbidity	19	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	384	μS/cm	possible.
Point 10	-,,	Daily during discharge	Oil and Grease	0.5	mg/L	_
		Daily during discharge	Н	9.5	pH	
		Daily during discharge	Total Suspended Solids	30	mg/L	
		Daily during discharge	Turbidity	85	NTU	_
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		· · · · · · · · · · · · · · · · · · ·	Turbidity	ND	NTU	†
		I Dally Cicling Cischarge				İ
Monitoring	3/04/23	Daily during discharge Daily during discharge		356	uS/cm	Sampling undertaken
Monitoring Point 7	3/04/23	Daily during discharge	Conductivity	356 0.4	μS/cm mg/l	Sampling undertaken on 18/03/2023 in
Monitoring Point 7	3/04/23	Daily during discharge Daily during discharge	Conductivity Oil and Grease	0.4	mg/L	on 18/03/2023 in
_	3/04/23	Daily during discharge	Conductivity			-



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Monitoring	3/04/23	Daily during discharge	Conductivity	276	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.3	mg/L	monthly rainfall and
		Daily during discharge	pH	7.2	pН	high groundwater
		Daily during discharge	Total Suspended Solids	31	mg/L	table dewatering of
		Daily during discharge	Turbidity	12	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	379	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.5	mg/L	
		Daily during discharge	рН	9.5	рН	
		Daily during discharge	Total Suspended Solids	36	mg/L	
		Daily during discharge	Turbidity	85	NTU	
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	341	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.3	mg/L	on 17/03/2023 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	132	mg/L	uncontrolled
		Daily during discharge	Turbidity	210	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	267	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.3	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	31	mg/L	table dewatering of
		Daily during discharge	Turbidity	14	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	374	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.6	mg/L	
		Daily during discharge	рН	9.0	рН	
		Daily during discharge	Total Suspended Solids	31	mg/L	
		Daily during discharge	Turbidity	85	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	249	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/03/2023 in
		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	190	mg/L	uncontrolled
		Daily during discharge	Turbidity	130	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	223	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.7	pН	high groundwater
		Daily during discharge	Total Suspended Solids	28	mg/L	table dewatering of
		Daily during discharge	Turbidity	22	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	364	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	1
		Daily during discharge	+	9.3	pН	1



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		Daily during discharge	Total Suspended Solids	49	mg/L	
		Daily during discharge	Turbidity	90	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	234	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/03/2023 in
		Daily during discharge	рН	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	60	mg/L	uncontrolled
		Daily during discharge	Turbidity	85	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	184	μS/cm	higher than average
Point 9	. ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.7	pН	high groundwater
		Daily during discharge	Total Suspended Solids	41	mg/L	table dewatering of
		Daily during discharge	Turbidity	39	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	274	μS/cm	possible.
Point 10	0,0.,=0	Daily during discharge	Oil and Grease	<0.1	mg/L	-
. 6 10		Daily during discharge	pH	8.7	pH	-
		Daily during discharge	Total Suspended Solids	9	mg/L	-
		Daily during discharge	Turbidity	26	NTU	-
		Dully during discharge	Tarbiarcy	20	1410	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
1 om c		Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	3/04/23	Daily during discharge	Conductivity	457	μS/cm	Sampling undertaken
Point 7	3/04/23	Daily during discharge	Oil and Grease	<0.1	mg/L	on 03/03/2023 in
FOIIIC /		Daily during discharge	pH	7.6	pH	response to
		Daily during discharge	Total Suspended Solids	99	mg/L	uncontrolled
		, ,	Turbidity	120	NTU	discharge. Due to
Monitoring	2/04/22	Daily during discharge	· ·		1	higher than average
Monitoring Point 9	3/04/23	Daily during discharge	Conductivity	388	μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	high groundwater
		Daily during discharge	pH	7.0	pH	table dewatering of
		Daily during discharge	Total Suspended Solids	9	mg/L	Lower Dam is not
	2/24/22	Daily during discharge	Turbidity	4.6	NTU	possible.
Monitoring	3/04/23	Daily during discharge	Conductivity	391	μS/cm	
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	-
		Daily during discharge	pH	7.7	pH	-
		Daily during discharge	Total Suspended Solids	25	mg/L	-
		Daily during discharge	Turbidity	100	NTU	
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	pH	ND	pH	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	



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		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	459	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 02/03/2023 in
		Daily during discharge	рН	7.8	рН	response to
		Daily during discharge	Total Suspended Solids	95	mg/L	uncontrolled
		Daily during discharge	Turbidity	120	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	381	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	8	mg/L	table dewatering of
		Daily during discharge	Turbidity	3.7	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	395	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	7.5	рН	
		Daily during discharge	Total Suspended Solids	36	mg/L	
		Daily during discharge	Turbidity	100	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	451	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 01/03/2023 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	112	mg/L	uncontrolled
		Daily during discharge	Turbidity	130	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	388	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	25	mg/L	table dewatering of
		Daily during discharge	Turbidity	7.9	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	391	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	7.9	рН	
		Daily during discharge	Total Suspended Solids	31	mg/L	
		Daily during discharge	Turbidity	110	NTU	
			February 2023		1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	-
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	449	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/02/2023 in
		Daily during discharge	рH	7.5	рН	response to
		Daily during discharge	Total Suspended Solids	92	mg/L	uncontrolled
		Daily during discharge	Turbidity	120	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	387	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and



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		Daily during discharge	рН	6.9	рН	high groundwater
		Daily during discharge	Total Suspended Solids	14	mg/L	table dewatering of
		Daily during discharge	Turbidity	7.8	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	391	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.2	рН	
		Daily during discharge	Total Suspended Solids	36	mg/L	
		Daily during discharge	Turbidity	110	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	398	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/02/2023 in
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	40	mg/L	uncontrolled
		Daily during discharge	Turbidity	45	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	378	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	12	mg/L	table dewatering of
		Daily during discharge	Turbidity	4.8	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	390	μS/cm	possible.
Point 10	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.3	pН	
		Daily during discharge	Total Suspended Solids	38	mg/L	
		Daily during discharge	Turbidity	110	NTU	
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	435	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/02/2023 in
		Daily during discharge	рН	8.1	pН	response to
		Daily during discharge	Total Suspended Solids	113	mg/L	uncontrolled
		Daily during discharge	Turbidity	140	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	416	μS/cm	higher than average
Point 9	, , -	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.4	pH	high groundwater
		Daily during discharge	Total Suspended Solids	15	mg/L	table dewatering of
		Daily during discharge	Turbidity	8.7	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	389	μS/cm	possible.
Point 10	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	1
						1
		Daily during discharge Daily during discharge	pH Total Suspended Solids	8.2 36	pH mg/L	



Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	398	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/02/2023 in
		Daily during discharge	рН	7.6	рН	response to
		Daily during discharge	Total Suspended Solids	65	mg/L	uncontrolled
		Daily during discharge	Turbidity	100	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	370	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	рН	high groundwater
		Daily during discharge	Total Suspended Solids	17	mg/L	table dewatering of
		Daily during discharge	Turbidity	7.1	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	391	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	7.6	рН	
		Daily during discharge	Total Suspended Solids	41	mg/L	
		Daily during discharge	Turbidity	100	NTU	
<u>'</u>		, , , , , , , , , , , , , , , , , , , ,	·		II.	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	419	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/02/2023 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	160	mg/L	uncontrolled
		Daily during discharge	Turbidity	220	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	345	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.3	рН	high groundwater
		Daily during discharge	Total Suspended Solids	4	mg/L	table dewatering of
		Daily during discharge	Turbidity	5.4	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	383	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.4	рН	
		Daily during discharge	Total Suspended Solids	33	mg/L	
		Daily during discharge	Turbidity	120	NTU	
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
	3/04/23	Daily during discharge	Conductivity	409	μS/cm	



mpling undertaken on 23/02/2023 in response to uncontrolled discharge. Due to gher than average onthly rainfall and high groundwater able dewatering of Lower Dam is not possible.
response to uncontrolled discharge. Due to gher than average onthly rainfall and high groundwater able dewatering of Lower Dam is not
uncontrolled discharge. Due to gher than average onthly rainfall and high groundwater able dewatering of Lower Dam is not
discharge. Due to gher than average onthly rainfall and high groundwater able dewatering of Lower Dam is not
gher than average onthly rainfall and high groundwater able dewatering of Lower Dam is not
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ble dewatering of Lower Dam is not
ower Dam is not
possible.
No controlled
lischarge initiated
mpling undertaken
on 22/02/2023 in
response to
uncontrolled
discharge. Due to
gher than average
onthly rainfall and
nigh groundwater
ble dewatering of
ower Dam is not
possible.
No controlled
ischarge initiated
mpling undertaken
on 21/02/2023 in
response to
uncontrolled
discharge. Due to
gher than average
onthly rainfall and
onthly rainfall and nigh groundwater
In o di Schiller III



	9.04					
		Daily during discharge	Turbidity	2.9	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	394	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.6	рН	
		Daily during discharge	Total Suspended Solids	47	mg/L	
		Daily during discharge	Turbidity	100	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	437	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/02/2023 in
		Daily during discharge	рН	7.6	pН	response to
		Daily during discharge	Total Suspended Solids	68	mg/L	uncontrolled
		Daily during discharge	Turbidity	75	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	375	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	pН	high groundwater
		Daily during discharge	Total Suspended Solids	19	mg/L	table dewatering of
		Daily during discharge	Turbidity	6.8	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	390	μS/cm	possible.
Point 10	-,-,-	Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	На	8.4	pН	
		Daily during discharge	Total Suspended Solids	21	mg/L	
		Daily during discharge	Turbidity	100	NTU	
		, , ,	,		I	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	435	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/02/2023 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	99	mg/L	uncontrolled
		Daily during discharge	Turbidity	45	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	391	μS/cm	higher than average
Point 9	-,-,-	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.0	pH	high groundwater
		Daily during discharge	Total Suspended Solids	19	mg/L	table dewatering of
		Daily during discharge	Turbidity	6.8	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	393	μS/cm	possible.
Point 10	0,01,20	Daily during discharge	Oil and Grease	<0.1	mg/L	1
		Daily during discharge	pH	7.9	pH	†
		Daily during discharge	Total Suspended Solids	34	mg/L	-
		Daily during discharge	Turbidity	75	NTU	1
		Daily daring discharge	· ar braity	,,	1 1410	I
T		Daily during discharge	Conductivity	ND	μS/cm	
		Leany during discharge	Conductivity	ואט	μυ/ στι	1



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Monitoring		Daily during discharge	Flow	ND	KL/day	No controlled
Point 6		Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/04/23	Daily during discharge	Conductivity	722	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/02/2023 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	82	mg/L	uncontrolled
		Daily during discharge	Turbidity	65	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	343	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	16	mg/L	table dewatering of
		Daily during discharge	Turbidity	5.3	NTU	Lower Dam is not
Monitoring	3/04/23	Daily during discharge	Conductivity	400	μS/cm	possible.
Point 10	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.1	pH	=
		Daily during discharge	Total Suspended Solids	55	mg/L	_
		Daily during discharge	Turbidity	110	NTU	
		zan, aanng albanange				
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	3/04/23	Daily during discharge	Conductivity	421	μS/cm	Sampling undertaken
Point 7	3/04/23	Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/02/2023 in
1 Ollic 7		Daily during discharge	pH	7.8	pH	response to
		Daily during discharge	Total Suspended Solids	52	mg/L	uncontrolled
		Daily during discharge	Turbidity	110	NTU	discharge. Due to
Monitoring	3/04/23	Daily during discharge	Conductivity	325	μS/cm	higher than average
Point 9	3/04/23	Daily during discharge	Oil and Grease	<0.1	<u> </u>	monthly rainfall and
FOILE 3		Daily during discharge	pH	7.0	mg/L pH	high groundwater
		Daily during discharge	Total Suspended Solids	14	· -	table dewatering of
		Daily during discharge	· ·	15	mg/L NTU	Lower Dam is not
Monitoring	3/04/23		Turbidity	394	1	possible.
Monitoring Point 10	3/04/23	Daily during discharge Daily during discharge	Conductivity		μS/cm	
Pollit 10			Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.4	pH	-
		Daily during discharge	Total Suspended Solids	33	mg/L	
		Daily during discharge	Turbidity	110	NTU	
NA-wit		Daile desire all 1	Consideration in	ND		NietII I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	4
		Daily during discharge	pH	ND	pH	4
		Daily during discharge	Total Suspended Solids	ND	mg/L	4
	- 1 1	Daily during discharge	Turbidity	ND	NTU	
Monitoring	6/03/23	Daily during discharge	Conductivity	418	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/02/2023 in
		Daily during discharge	pH	8.0	рН	response to



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		Daily during discharge	Total Suspended Solids	121	mg/L	uncontrolled
		Daily during discharge	Turbidity	170	NTU	discharge. Due to
Monitoring	6/03/23	Daily during discharge	Conductivity	315	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	24	mg/L	table dewatering of
		Daily during discharge	Turbidity	14	NTU	Lower Dam is not
Monitoring	6/03/23	Daily during discharge	Conductivity	277	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	7.1	рН	
		Daily during discharge	Total Suspended Solids	56	mg/L	
		Daily during discharge	Turbidity	120	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	6/03/23	Monthly	Conductivity	147	μS/cm	Monthly monitoring
Point 7		Monthly	Oil and Grease	<0.1	mg/L	9/02/23
		Monthly	рН	6.7	pН	
		Monthly	Total Suspended Solids	80	mg/L	
		Monthly	Turbidity	95	NTU	
Monitoring	6/03/23	Monthly	Conductivity	166	μS/cm	
Point 9	, ,	Monthly	Oil and Grease	<0.1	mg/L	
		Monthly	рН	6.9	pН	
		Monthly	Total Suspended Solids	35	mg/L	
		Monthly	Turbidity	9.7	NTU	
Monitoring	6/03/23	Monthly	Conductivity	174	μS/cm	
Point 10	5, 55, 55	Monthly	Oil and Grease	<0.1	mg/L	
		Monthly	рН	6.5	pН	
		Monthly	Total Suspended Solids	10	mg/L	
		Monthly	Turbidity	9.9	NTU	
			January 2023			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	, o
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	6/03/23	Monthly	Conductivity	583	μS/cm	Monthly Monitoring
Point 8	5, 55, 55	Monthly	Oil and Grease	0.8	mg/L	19/01/23
		Monthly	pH	8.2	pH	
		Monthly	Total Suspended Solids	96	mg/L	
		Monthly	Turbidity	120	NTU	
Monitoring	6/03/23	Monthly	Conductivity	1248	μS/cm	
Point 9	5, 55, 25	Monthly	Oil and Grease	0.7	mg/L	
		Monthly	pH	6.3	pH	
		Monthly	Total Suspended Solids	26	mg/L	
		Monthly	Turbidity	18	NTU	
	6/03/23	Monthly	Conductivity	ND	μS/cm	
	0/03/23	IVIOITUITY	Conductivity	ND	μ3/СП	



Monitoring		Monthly	Oil and Grease	ND	mg/L	
Point 10		Monthly	рН	ND	pН	
		Monthly	Total Suspended Solids	ND	mg/L	
		Monthly	Turbidity	ND	NTU	
		,	December 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	9/01/23	Monthly	Conductivity	623	μS/cm	Monthly Monitoring
Point 8		Monthly	Oil and Grease	<0.1	mg/L	15/12/22
		Monthly	рН	8.2	pН	
		Monthly	Total Suspended Solids	136	mg/L	
		Monthly	Turbidity	140	NTU	
Monitoring	9/01/23	Monthly	Conductivity	911	μS/cm	
Point 9	.,.,	Monthly	Oil and Grease	<0.1	mg/L	-
		Monthly	pH	7.6	pH	-
		Monthly	Total Suspended Solids	31	mg/L	-
		Monthly	Turbidity	18	NTU	•
Monitoring	9/01/23	Monthly	Conductivity	438	μS/cm	-
Point 10	-,,	Monthly	Oil and Grease	<0.1	mg/L	-
		Monthly	pH	8.3	pH	-
		Monthly	Total Suspended Solids	10	mg/L	-
		Monthly	Turbidity	45	NTU	-
			November 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	9/01/23	Monthly	Conductivity	510	μS/cm	Monthly monitoring
Point 8		Monthly	Oil and Grease	<0.1	mg/L	23/11/22
		Monthly	рН	8.1	pН	
		Monthly	Total Suspended Solids	49	mg/L	
		Monthly	· ·	4.40	NTU	
Monitoring		IVIOITLITY	Turbialty	140	INIO	
	9/01/23	· · · · · · · · · · · · · · · · · · ·	Turbidity Conductivity	140 381		
Point 9	9/01/23	Monthly	Conductivity	381	μS/cm	
_	9/01/23	Monthly Monthly		381 <0.1	μS/cm mg/L	
_	9/01/23	Monthly Monthly Monthly	Conductivity Oil and Grease pH	381 <0.1 7.6	μS/cm mg/L pH	
_	9/01/23	Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids	381 <0.1 7.6 52	μS/cm mg/L	
_	9/01/23	Monthly Monthly Monthly	Conductivity Oil and Grease pH	381 <0.1 7.6	μS/cm mg/L pH mg/L NTU	
Point 9		Monthly Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids Turbidity	381 <0.1 7.6 52 50	μS/cm mg/L pH mg/L NTU μS/cm	
Point 9 Monitoring		Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity	381 <0.1 7.6 52 50 434	μS/cm mg/L pH mg/L NTU	
Point 9 Monitoring		Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	381 <0.1 7.6 52 50 434 <0.1 8.6	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH	
Point 9 Monitoring		Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	381 <0.1 7.6 52 50 434 <0.1	μS/cm mg/L pH mg/L NTU μS/cm mg/L	
Point 9 Monitoring		Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	381 <0.1 7.6 52 50 434 <0.1 8.6 37	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L	
Point 9 Monitoring Point 10		Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	381 <0.1 7.6 52 50 434 <0.1 8.6 37	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU	No controlled
Point 9 Monitoring		Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	381 <0.1 7.6 52 50 434 <0.1 8.6 37	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L	No controlled discharge initiated



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU]
Monitoring	9/01/23	Daily during discharge	Conductivity	365	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/11/2022 in
		Daily during discharge	pH	7.5	рН	response to
		Daily during discharge	Total Suspended Solids	41	mg/L	uncontrolled
		Daily during discharge	Turbidity	45	NTU	discharge. Due to
Monitoring	9/01/23	Daily during discharge	Conductivity	383	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	31	mg/L	table dewatering of
		Daily during discharge	Turbidity	21	NTU	Lower Dam is not
Monitoring	9/01/23	Daily during discharge	Conductivity	405	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	1
		Daily during discharge	рН	8.6	рН	
		Daily during discharge	Total Suspended Solids	22	mg/L	1
		Daily during discharge	Turbidity	70	NTU	
L		7 7 6 6 7 7 8 6 7	1			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	На	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	9/01/23	Daily during discharge	Conductivity	379	μS/cm	Sampling undertaken
Point 7	3,01,23	Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/11/2022 in
		Daily during discharge	pH	7.3	pH	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled
		Daily during discharge	Turbidity	17	NTU	discharge. Due to
Monitoring	9/01/23	Daily during discharge	Conductivity	432	μS/cm	higher than average
Point 9	3, 5 = , = 5	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.7	pH	high groundwater
		Daily during discharge	Total Suspended Solids	34	mg/L	table dewatering of
		Daily during discharge	Turbidity	23	NTU	Lower Dam is not
Monitoring	9/01/23	Daily during discharge	Conductivity	405	μS/cm	possible.
Point 10	3,01,23	Daily during discharge	Oil and Grease	<0.1	mg/L	1
. 0 10		Daily during discharge	pH	8.8	pH	1
		Daily during discharge	Total Suspended Solids	22	mg/L	_
		Daily during discharge	Turbidity	70	NTU	-
		Daily during discharge	Turblaity	70	1410	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	κL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_ alsonarge illitiated
		Daily during discharge	pH	ND	pH	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	25/11/22	Daily during discharge Daily during discharge	Conductivity	379	1	Sampling undertaken
Point 7	23/11/22		·	0.2	μS/cm	on 10/11/2022 in
i Onit /		Daily during discharge	Oil and Grease		mg/L	response to
		Daily during discharge Daily during discharge	pH Total Suspended Solids	7.5 65	pH mg/l	uncontrolled
			Total Suspended Solids		mg/L	
		Daily during discharge	Turbidity	70	NTU	discharge. Due to



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Monitoring	25/11/22	Daily during discharge	Conductivity	458	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.7	рН	high groundwater
		Daily during discharge	Total Suspended Solids	35	mg/L	table dewatering of
		Daily during discharge	Turbidity	20	NTU	Lower Dam is not
Monitoring	25/11/22	Daily during discharge	Conductivity	406	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.1	mg/L	
		Daily during discharge	рН	8.7	рН	
		Daily during discharge	Total Suspended Solids	15	mg/L	
		Daily during discharge	Turbidity	70	NTU	
		, , ,	,			•
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	25/11/22	Daily during discharge	Conductivity	409	μS/cm	Sampling undertaken
Point 7	23, 11, 22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/11/2022 in
· ome /		Daily during discharge	pH	8.0	pH	response to
		Daily during discharge	Total Suspended Solids	22	mg/L	uncontrolled
		Daily during discharge	Turbidity	38	NTU	discharge. Due to
Monitoring	25/11/22	Daily during discharge	Conductivity	406	μS/cm	higher than average
Point 9	23/11/22	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
FOIL 9		Daily during discharge	pH	6.4	pH	high groundwater
			<u> </u>		•	table dewatering of
		Daily during discharge	Total Suspended Solids	38	mg/L	Lower Dam is not
NA it i	25 /44 /22	Daily during discharge	Turbidity	23	NTU	possible.
Monitoring	25/11/22	Daily during discharge	Conductivity	481	μS/cm	·
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	-
		Daily during discharge	pH	6.6	pН	-
		Daily during discharge	Total Suspended Solids	31	mg/L	_
		Daily during discharge	Turbidity	70	NTU	
N. 4 i 4 i		Daile desire diadesses	Considerations.	ND		Nie sentrelled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	_
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	25/11/22	Daily during discharge	Conductivity	399	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 8/11/2022 in
		Daily during discharge	pH	7.6	рН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	22	NTU	discharge. Due to
Monitoring	25/11/22	Daily during discharge	Conductivity	369	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	22	mg/L	table dewatering of
		Daily during discharge	Turbidity	18	NTU	Lower Dam is not
Monitoring	25/11/22	Daily during discharge	Conductivity	400	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.1	mg/L	
		Daily during discharge	рН	8.5	pН	
		<u>. </u>	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·



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		Daily during discharge	Total Suspended Solids	9.0	mg/L	
		Daily during discharge	Turbidity	60	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	25/11/22	Daily during discharge	Conductivity	352	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/11/2022 in
		Daily during discharge	рН	7.6	рН	response to
		Daily during discharge	Total Suspended Solids	16	mg/L	uncontrolled
		Daily during discharge	Turbidity	13	NTU	discharge. Due to
Monitoring	25/11/22	Daily during discharge	Conductivity	364	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	53	mg/L	table dewatering of
		Daily during discharge	Turbidity	28	NTU	Lower Dam is not
Monitoring	25/11/22	Daily during discharge	Conductivity	397	μS/cm	possible.
Point 10	, ,	Daily during discharge	Oil and Grease	0.2	mg/L	
		Daily during discharge	рН	8.5	pН	
		Daily during discharge	Total Suspended Solids	18	mg/L	
ı		Daily during discharge	Turbidity	70	NTU	
		. 7	1			l
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	=
		Daily during discharge	Total Suspended Solids	ND	mg/L	_
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	25/11/22	Daily during discharge	Conductivity	434	μS/cm	Sampling undertaken
Point 7	-, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/11/2022 in
		Daily during discharge	Н	7.8	pН	response to
		Daily during discharge	Total Suspended Solids	38	mg/L	uncontrolled
		Daily during discharge	Turbidity	70	NTU	discharge. Due to
Monitoring	25/11/22	Daily during discharge	Conductivity	396	μS/cm	higher than average
Point 9	-, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	8.0	pH	high groundwater
		Daily during discharge	Total Suspended Solids	31	mg/L	table dewatering of
		Daily during discharge	Turbidity	36	NTU	Lower Dam is not
Monitoring	25/11/22	Daily during discharge	Conductivity	392	μS/cm	possible.
Point 10	23, 11, 22	Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.6	pH	
		Daily during discharge	Total Suspended Solids	30	mg/L	
		Daily during discharge	Turbidity	90	NTU	-
		Daily daring discharge	raibiaity	30	1410	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND ND	μ3/cm KL/day	discharge initiated
, onit o		Daily during discharge	Oil and Grease	ND ND	•	- alsonarge illinated
		Daily during discharge Daily during discharge	pH		mg/L	+
			<u> </u>	ND	pH mg/l	+
		Daily during discharge	Total Suspended Solids	ND	mg/L	



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		Daily during discharge	Turbidity	ND	NTU	
Monitoring	25/11/22	Daily during discharge	Conductivity	390	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/11/2022 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	39	mg/L	uncontrolled
		Daily during discharge	Turbidity	55	NTU	discharge. Due to
Monitoring	25/11/22	Daily during discharge	Conductivity	330	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	44	mg/L	table dewatering of
		Daily during discharge	Turbidity	30	NTU	Lower Dam is not
Monitoring	25/11/22	Daily during discharge	Conductivity	392	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.6	рН	
		Daily during discharge	Total Suspended Solids	31	mg/L	
		Daily during discharge	Turbidity	90	NTU	
					•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	25/11/22	Daily during discharge	Conductivity	339	μS/cm	Sampling undertaken
Point 7	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/11/2022 in
		Daily during discharge	На	7.5	pН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	24	NTU	discharge. Due to
Monitoring	25/11/22	Daily during discharge	Conductivity	231	μS/cm	higher than average
Point 9	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.4	pН	high groundwater
		Daily during discharge	Total Suspended Solids	8.0	mg/L	table dewatering of
		Daily during discharge	Turbidity	13	NTU	Lower Dam is not
Monitoring	25/11/22	Daily during discharge	Conductivity	387	μS/cm	possible.
Point 10	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.3	pН	
		Daily during discharge	Total Suspended Solids	48	mg/L	-
		Daily during discharge	Turbidity	110	NTU	-
		, 0 0	,		I	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	=
Monitoring	16/11/22	Daily during discharge	Conductivity	309	μS/cm	Sampling undertaken
Point 7	-, -,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 3/11/2022 in
		Daily during discharge	pH	7.4	pH	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	16	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	311	μS/cm	higher than average
Point 9	//	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
· Onit J		Leany during discharge	On and Orease	\U.1	IIIg/ L	



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		Daily during discharge	рН	7.6	рН	high groundwater
,		Daily during discharge	Total Suspended Solids	24	mg/L	table dewatering of
		Daily during discharge	Turbidity	18	NTU	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Conductivity	384	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.5	pН	
		Daily during discharge	Total Suspended Solids	34	mg/L	
		Daily during discharge	Turbidity	95	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	κL/day	discharge initiated
1 Ollic O		Daily during discharge	Oil and Grease	ND ND	mg/L	
		Daily during discharge	pH	ND ND	pH	
			Total Suspended Solids	ND ND		
		Daily during discharge	Turbidity	1	mg/L	
Monitoring	16/11/22	Daily during discharge	· · · · · · · · · · · · · · · · · · ·	ND 414	NTU us/sm	Compling undertaken
Monitoring	10/11/22	Daily during discharge	Conductivity	1	μS/cm	Sampling undertaken on 2/11/2022 in
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	response to
		Daily during discharge	pH	8.1	pH	uncontrolled
		Daily during discharge	Total Suspended Solids	83	mg/L	discharge. Due to
N.A. a situation a	46/44/22	Daily during discharge	Turbidity	150	NTU	higher than average
Monitoring	16/11/22	Daily during discharge	Conductivity	290	μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	high groundwater
		Daily during discharge	pH	7.6	pH	table dewatering of
		Daily during discharge	Total Suspended Solids	25	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	18	NTU	possible.
Monitoring	16/11/22	Daily during discharge	Conductivity	372	μS/cm	p 0 3 3 1 5 1 C .
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.4	pH	
		Daily during discharge	Total Suspended Solids	16	mg/L	_
		Daily during discharge	Turbidity	100	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	_
Monitoring	16/11/22	Daily during discharge	Conductivity	267	μS/cm	Sampling undertaken
Point 7	_0,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 1/11/2022 in
		Daily during discharge	pH	7.2	pH	response to
		Daily during discharge	Total Suspended Solids	6.0	mg/L	uncontrolled
		Daily during discharge	Turbidity	19	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	301	μS/cm	higher than average
Point 9	,,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.3	pH	high groundwater
		Daily during discharge	Total Suspended Solids	18	mg/L	table dewatering of
		Daily during discharge	Turbidity	20	NTU	Lower Dam is not
	16/11/22	Daily during discharge	Conductivity	366	μS/cm	possible.
Monitoring		Daily during discharge			· ·	-
Monitoring	10/11/22	Daily during discharge	Oil and Greace	. ∠∩ 1	ma/I	
Monitoring Point 10	10/11/22	Daily during discharge	Oil and Grease	<0.1 7.3	mg/L	+
_	10/11/22	Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids	<0.1 7.3 42	mg/L pH mg/L	-



			October 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	16/11/22	Daily during discharge	Conductivity	390	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 31/10/2022 in
		Daily during discharge	рН	7.8	рН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	70	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	301	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	pН	high groundwater
		Daily during discharge	Total Suspended Solids	16	mg/L	table dewatering of
		Daily during discharge	Turbidity	13	NTU	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Conductivity	366	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.4	рН	
		Daily during discharge	Total Suspended Solids	60	mg/L	
		Daily during discharge	Turbidity	100	NTU	
		T			Γ	T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	16/11/22	Daily during discharge	Conductivity	330	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/10/2022 in
		Daily during discharge	рН	7.4	pН	response to
		Daily during discharge	Total Suspended Solids	39	mg/L	uncontrolled
		Daily during discharge	Turbidity	48	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	278	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	pН	high groundwater table dewatering of
		Daily during discharge	Total Suspended Solids	23	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	12	NTU	possible.
Monitoring	16/11/22	Daily during discharge	Conductivity	366	μS/cm	possible:
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	_
		Daily during discharge	рН	8.7	pН	-
		Daily during discharge	Total Suspended Solids	72	mg/L	_
		Daily during discharge	Turbidity	120	NTU	
			Ta		- 1	T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	-
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
	45/44/00	Daily during discharge	Turbidity	ND	NTU	
	16/11/22	Daily during discharge	Conductivity	299	μS/cm	



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Monitoring		Daily during discharge	Oil and Grease	<0.1	mg/L	Sampling undertaken
Point 7		Daily during discharge	pH	7.8	рН	on 29/10/2022 in
		Daily during discharge	Total Suspended Solids	26	mg/L	response to
		Daily during discharge	Turbidity	28	NTU	uncontrolled
Monitoring	16/11/22	Daily during discharge	Conductivity	265	μS/cm	discharge. Due to
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	higher than average
		Daily during discharge	рН	7.2	рН	monthly rainfall and
		Daily during discharge	Total Suspended Solids	15	mg/L	high groundwater
		Daily during discharge	Turbidity	13	NTU	table dewatering of
Monitoring	16/11/22	Daily during discharge	Conductivity	371	μS/cm	Lower Dam is not
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	possible.
		Daily during discharge	рН	8.4	рН	
		Daily during discharge	Total Suspended Solids	78	mg/L	
		Daily during discharge	Turbidity	130	NTU	
		, , ,	•		l.	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	На	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	16/11/22	Daily during discharge	Conductivity	336	μS/cm	Sampling undertaken
Point 7	-, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/10/2022 in
		Daily during discharge	рН	7.9	pН	response to
		Daily during discharge	Total Suspended Solids	131	mg/L	uncontrolled
		Daily during discharge	Turbidity	180	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	276	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	8.3	pH	high groundwater
		Daily during discharge	Total Suspended Solids	35	mg/L	table dewatering of
		Daily during discharge	Turbidity	35	NTU	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Conductivity	352	μS/cm	possible.
Point 10	10, 11, 11	Daily during discharge	Oil and Grease	<0.1	mg/L	-
. 0 10		Daily during discharge	pH	8.5	pH	-
		Daily during discharge	Total Suspended Solids	70	mg/L	-
		Daily during discharge	Turbidity	130	NTU	-
		Daily during discharge	Turblaity	130	IVIO	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	- alsonarge initiated
		Daily during discharge	pH	ND ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND ND	NTU	-
Monitoring	16/11/22	Daily during discharge	Conductivity	218	μS/cm	Sampling undertaken
Point 7	16/11/22		· ·			
FUIIIL /		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/10/2022 in response to
		Daily during discharge	pH Total Suspended Solids	7.0	pH mg/l	uncontrolled
		Daily during discharge	Total Suspended Solids	20	mg/L	discharge. Due to
N.A. mik - min	16/11/22	Daily during discharge	Turbidity	26	NTU	higher than average
Monitoring	16/11/22	Daily during discharge	Conductivity	216	μS/cm	monthly rainfall and
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	high groundwater
		Daily during discharge	pH	7.0	pH	table dewatering of
		Daily during discharge	Total Suspended Solids	27	mg/L	table dewatering of



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		Daily during discharge	Turbidity	17	NTU	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Conductivity	524	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.4	рН	
		Daily during discharge	Total Suspended Solids	92	mg/L	
		Daily during discharge	Turbidity	45	NTU	
		1	1	1	T	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	16/11/22	Daily during discharge	Conductivity	181	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/10/2022 in
		Daily during discharge	pH	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	57	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	183	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	34	mg/L	table dewatering of
		Daily during discharge	Turbidity	27	NTU	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Conductivity	361	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.2	рН	
		Daily during discharge	Total Suspended Solids	55	mg/L	
		Daily during discharge	Turbidity	77	NTU	
		1	1	1	T	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	16/11/22	Daily during discharge	Conductivity	168	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/10/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	49	mg/L	uncontrolled
		Daily during discharge	Turbidity	37	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	132	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7	рН	high groundwater
		Daily during discharge	Total Suspended Solids	22	mg/L	table dewatering of Lower Dam is not
		Daily during discharge	Turbidity	26	NTU	possible.
Monitoring	16/11/22	Daily during discharge	Conductivity	367	μS/cm	իսչչյուе.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.6	рН	
		Daily during discharge	Total Suspended Solids	45	mg/L	
		Daily during discharge	Turbidity	65	NTU	
		T		T		
		Daily during discharge	Conductivity	ND	μS/cm	



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Monitoring		Daily during discharge	Flow	ND	KL/day	No controlled
Point 6		Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	16/11/22	Daily during discharge	Conductivity	407	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/10/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	145	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	226	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.5	рН	high groundwater
		Daily during discharge	Total Suspended Solids	8.0	mg/L	table dewatering of
		Daily during discharge	Turbidity	12	NTU	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Conductivity	377	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.2	pH	1
		Daily during discharge	Total Suspended Solids	72	mg/L	
		Daily during discharge	Turbidity	38	NTU	
		Danif daning allocitation				
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	16/11/22	Daily during discharge	Conductivity	211	μS/cm	Sampling undertaken
Point 7	10/11/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/10/2022 in
1 Ollie 7		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	46	mg/L	uncontrolled
		Daily during discharge	Turbidity	21	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	219	μS/cm	higher than average
Point 9	10/11/22	Daily during discharge	Oil and Grease	<0.1	<u> </u>	monthly rainfall and
Foint 9		Daily during discharge	pH	6.9	mg/L pH	high groundwater
			Total Suspended Solids	28	· ·	table dewatering of
		Daily during discharge	•		mg/L	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Turbidity	14	NTU us/am	possible.
Monitoring Point 10	16/11/22	Daily during discharge	Conductivity	398	μS/cm	_
POINT 10		Daily during discharge	Oil and Grease	<0.1	mg/L	_
		Daily during discharge	pH	8.4	pH	
		Daily during discharge	Total Suspended Solids	36	mg/L	
		Daily during discharge	Turbidity	30	NTU	
NA=::::- ·		Daile desire at 1	Considerate de	ND		NietII I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	4
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	4
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	16/11/22	Daily during discharge	Conductivity	199	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 22/10/2022 in
		Daily during discharge	pH	6.9	рН	response to



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		Daily during discharge	Total Suspended Solids	44	mg/L	uncontrolled
		Daily during discharge	Turbidity	21	NTU	discharge. Due to
Monitoring	16/11/22	Daily during discharge	Conductivity	181	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	6.9	pН	high groundwater
		Daily during discharge	Total Suspended Solids	40	mg/L	table dewatering of
		Daily during discharge	Turbidity	18	NTU	Lower Dam is not
Monitoring	16/11/22	Daily during discharge	Conductivity	391	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.4	рН	
		Daily during discharge	Total Suspended Solids	75	mg/L	
		Daily during discharge	Turbidity	35	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	8/11/22	Daily during discharge	Conductivity	335	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/10/2022 in
		Daily during discharge	рН	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	5	mg/L	uncontrolled
		Daily during discharge	Turbidity	11	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	351	μS/cm	higher than average
Point 9	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.3	pН	high groundwater
		Daily during discharge	Total Suspended Solids	6	mg/L	table dewatering of
		Daily during discharge	Turbidity	12	NTU	Lower Dam is not
Monitoring	8/11/22	Daily during discharge	Conductivity	441	μS/cm	possible.
Point 10	-, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.9	pН	
		Daily during discharge	Total Suspended Solids	11	mg/L	
		Daily during discharge	Turbidity	45	NTU	
		. 7				
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	8/11/22	Daily during discharge	Conductivity	401	μS/cm	Sampling undertaken
Point 7	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/10/2022 in
		Daily during discharge	pH	7.4	pH	response to
		Daily during discharge	Total Suspended Solids	24	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	334	μS/cm	higher than average
Point 9	0, 11, 22	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.8	pH	high groundwater
		Daily during discharge	Total Suspended Solids	2	mg/L	table dewatering of
		Daily during discharge	Turbidity	5.6	NTU	Lower Dam is not
	8/11/22	Daily during discharge	Conductivity	438	μS/cm	possible.
	0/11/22	Daily during discharge	Conductivity	430	μ3/ τι τι	



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Monitoring		Daily during discharge	Oil and Grease	<0.1	mg/L	
Point 10		Daily during discharge	рH	8.5	рН	
		Daily during discharge	Total Suspended Solids	9	mg/L	
		Daily during discharge	Turbidity	65	NTU	
N.A. with a wine		Dath during discharge	Complementation	ND		No seekeelled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	0/44/00	Daily during discharge	Turbidity	ND	NTU	0 11 1 1
Monitoring	8/11/22	Daily during discharge	Conductivity	363	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/10/2022 in
		Daily during discharge	pH	7.4	pН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	11	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	334	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and high groundwater
		Daily during discharge	pH	7.0	рН	table dewatering of
		Daily during discharge	Total Suspended Solids	29	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	6.4	NTU	possible.
Monitoring	8/11/22	Daily during discharge	Conductivity	444	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.4	рН	
		Daily during discharge	Total Suspended Solids	26	mg/L	
		Daily during discharge	Turbidity	39	NTU	
Nanitavina		Daile demina diashawa	Complementi site :	ND		No controlled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	0/44/22	Daily during discharge	Turbidity	ND	NTU	6 1: 1 1
Monitoring	8/11/22	Daily during discharge	Conductivity	376	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/10/2022 in
		Daily during discharge	pH	7.5	pH	response to
		Daily during discharge	Total Suspended Solids	3	mg/L	uncontrolled
		Daily during discharge	Turbidity	16	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	330	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and high groundwater
		Daily during discharge	рН	7.2	рН	table dewatering of
		Daily during discharge	Total Suspended Solids	22	mg/L	Lower Dam is not
		Daily during discharge	Turbidity	4	NTU	possible.
Monitoring	8/11/22	Daily during discharge	Conductivity	440	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рH	8.5	рН	
		Daily during discharge	Total Suspended Solids	30	mg/L	
		Daily during discharge	Turbidity	40	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	8/11/22	Daily during discharge	Conductivity	358	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/10/2022 in
		Daily during discharge	рН	7.6	рН	response to
		Daily during discharge	Total Suspended Solids	36	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	320	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	7.1	pН	high groundwater
		Daily during discharge	Total Suspended Solids	35	mg/L	table dewatering of
		Daily during discharge	Turbidity	20	NTU	Lower Dam is not
Monitoring	8/11/22	Daily during discharge	Conductivity	433	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	8.3	pН	
		Daily during discharge	Total Suspended Solids	41	mg/L	
		Daily during discharge	Turbidity	70	NTU	
			1			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	8/11/22	Daily during discharge	Conductivity	373	μS/cm	Sampling undertaken
Point 7	0, ==, ==	Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/10/2022 in
		Daily during discharge	pH	7.7	pH	response to
		Daily during discharge	Total Suspended Solids	53	mg/L	uncontrolled
		Daily during discharge	Turbidity	28	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	304	μS/cm	higher than average
Point 9	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.3	pH	high groundwater
		Daily during discharge	Total Suspended Solids	19	mg/L	table dewatering of
		Daily during discharge	Turbidity	12	NTU	Lower Dam is not
Monitoring	8/11/22	Daily during discharge	Conductivity	434	μS/cm	possible.
Point 10	0, ==, ==	Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	pH	8.4	pH	
		Daily during discharge	Total Suspended Solids	35	mg/L	
		Daily during discharge	Turbidity	39	NTU	
		Daily during discharge	Tarbiarcy		1110	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	8/11/22	Daily during discharge	Conductivity	435	μS/cm	Sampling undertaken
Point 7	0/ 11/ 22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/10/2022 in
		Daily during discharge	pH	\U.1	pH	response to
		Daily during discharge	Total Suspended Solids	51	mg/L	uncontrolled
		Daily during discharge	Turbidity	90	NTU	discharge. Due to
		Daily during discharge	Γυτοιαιτή	90	NIU	discharge. Due to



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Monitoring	8/11/22	Daily during discharge	Conductivity	293	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.2	рН	high groundwater
		Daily during discharge	Total Suspended Solids	25	mg/L	table dewatering of
		Daily during discharge	Turbidity	85	NTU	Lower Dam is not
Monitoring	8/11/22	Daily during discharge	Conductivity	285	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge	рН	7.2	рН	
		Daily during discharge	Total Suspended Solids	17	mg/L	
		Daily during discharge	Turbidity	9.4	NTU	
1		1	1	1		1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	8/11/22	Daily during discharge	Conductivity	276	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.3	mg/L	on 13/10/2022 in
		Daily during discharge	рН	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled
		Daily during discharge	Turbidity	12	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	312	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.4	mg/L	monthly rainfall and
		Daily during discharge	рН	7.6	рН	high groundwater
		Daily during discharge	Total Suspended Solids	15	mg/L	table dewatering of
		Daily during discharge	Turbidity	14	NTU	Lower Dam is not
Monitoring	8/11/22	Daily during discharge	Conductivity	434	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.4	mg/L	
		Daily during discharge	рН	8.4	рН	1
		Daily during discharge	Total Suspended Solids	46	mg/L	
		Daily during discharge	Turbidity	65	NTU	=
			•	•	•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	8/11/22	Daily during discharge	Conductivity	281	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.3	mg/L	on 12/10/2022 in
		Daily during discharge	рН	7.2	рН	response to
		Daily during discharge	l bii	7.2	l b	response to
		Daily during discharge		206	mg/L	uncontrolled
			Total Suspended Solids Turbidity	1	•	- · · · · · · · · · · · · · · · · · · ·
Monitoring	8/11/22	Daily during discharge	Total Suspended Solids	206	mg/L	uncontrolled discharge. Due to higher than average
Monitoring Point 9	8/11/22	Daily during discharge Daily during discharge	Total Suspended Solids Turbidity	206 45	mg/L NTU	uncontrolled discharge. Due to higher than average monthly rainfall and
_	8/11/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity	206 45 301	mg/L NTU μS/cm mg/L	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater
_	8/11/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH	206 45 301 0.4	mg/L NTU μS/cm mg/L pH	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of
_	8/11/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	206 45 301 0.4 7.9 24	mg/L NTU μS/cm mg/L pH mg/L	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Point 9		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	206 45 301 0.4 7.9 24 16	mg/L NTU μS/cm mg/L pH mg/L NTU	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of
_	8/11/22 8/11/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	206 45 301 0.4 7.9 24	mg/L NTU μS/cm mg/L pH mg/L	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not



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		Daily during discharge	Total Suspended Solids	43	mg/L	
		Daily during discharge	Turbidity	60	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	8/11/22	Daily during discharge	Conductivity	265	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/10/2022 in
		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	19	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	235	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	monthly rainfall and
		Daily during discharge	рН	6.9	pН	high groundwater
		Daily during discharge	Total Suspended Solids	11	mg/L	table dewatering of
		Daily during discharge	Turbidity	16	NTU	Lower Dam is not
Monitoring	8/11/22	Daily during discharge	Conductivity	419	μS/cm	possible.
Point 10	0, ==, ==	Daily during discharge	Oil and Grease	0.1	mg/L	-
		Daily during discharge	pH	8.2	pH	-
		Daily during discharge	Total Suspended Solids	34	mg/L	-
		Daily during discharge	Turbidity	45	NTU	-
		Dully during discharge	Turbiaity	7.5	1410	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	8/11/22	Daily during discharge	Conductivity	202	μS/cm	Sampling undertaken
Point 7	0, 11, 11	Daily during discharge	Oil and Grease	0.6	mg/L	on 10/10/2022 in
		Daily during discharge	pH	7.7	pH	response to
		Daily during discharge	Total Suspended Solids	118	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge. Due to
Monitoring	8/11/22	Daily during discharge	Conductivity	211	μS/cm	higher than average
Point 9	0/11/22	Daily during discharge	Oil and Grease	0.5	mg/L	monthly rainfall and
1 Onite 3		Daily during discharge	pH	7.3	pH	high groundwater
		Daily during discharge	Total Suspended Solids	7.3 8	mg/L	table dewatering of
		Daily during discharge	Turbidity	29	NTU	Lower Dam is not
Monitoring	8/11/22	Daily during discharge	Conductivity	427	μS/cm	possible.
Point 10	0/11/22	Daily during discharge	Oil and Grease	0.6		-
POIIIL 10		Daily during discharge		82	mg/L	-
		Daily during discharge	pH Tatal Suspended Solids		pH	-
		, ,	Total Suspended Solids	34	mg/L	-
		Daily during discharge	Turbidity	45	NTU	
Marria		Dathy division and 1	Complications	ND		Ma
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	-
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	



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	Daily during discharge	Turbidity	ND	NTU	
8/11/22	Daily during discharge	Conductivity	186	μS/cm	Sampling undertaken
	Daily during discharge	Oil and Grease	0.7	mg/L	on 7/10/2022 in
	Daily during discharge	рН	7.7	рН	response to
	Daily during discharge	Total Suspended Solids	65	mg/L	uncontrolled
	Daily during discharge	Turbidity	55	NTU	discharge. Due to
8/11/22	Daily during discharge	Conductivity	187	μS/cm	higher than average
	Daily during discharge	Oil and Grease	0.5	mg/L	monthly rainfall and
	Daily during discharge	рН	7.5	рН	high groundwater
	Daily during discharge	Total Suspended Solids	39	mg/L	table dewatering of
	Daily during discharge	Turbidity	40	NTU	Lower Dam is not
8/11/22	Daily during discharge	Conductivity	434	μS/cm	possible.
	Daily during discharge	Oil and Grease	0.6	mg/L	
	Daily during discharge	рН	8.4	рН	
	Daily during discharge	Total Suspended Solids	34	mg/L	
	Daily during discharge	Turbidity	60	NTU	
		September 2022			
	Daily during discharge	Conductivity	ND	μS/cm	No controlled
	Daily during discharge	Flow	ND	KL/day	discharge initiated
	Daily during discharge	Oil and Grease	ND	mg/L	
	Daily during discharge	рН	ND	рН	
	Daily during discharge	Total Suspended Solids	ND	mg/L	
	Daily during discharge	Turbidity	ND	NTU	
8/11/22	Daily during discharge	Conductivity	298	μS/cm	Sampling undertaken
	Daily during discharge	Oil and Grease	0.3	mg/L	on 30/09/2022 in
	Daily during discharge	pH	7.0	рН	response to
	Daily during discharge	Total Suspended Solids	34	mg/L	uncontrolled
	Daily during discharge	Turbidity	33	NTU	discharge. Due to
8/11/22	Daily during discharge	Conductivity	397	μS/cm	higher than average
	Daily during discharge	Oil and Grease	0.4	mg/L	monthly rainfall and
	2 4117 41411118 41100114180				
	Daily during discharge	рН	7.1	pН	high groundwater
		pH Total Suspended Solids	7.1 38	pH mg/L	high groundwater table dewatering of Lower Dam is not
	8/11/22	B/11/22 Daily during discharge	Daily during discharge Turbidity	Daily during discharge Turbidity 186	Daily during discharge Turbidity ND NTU



Location	Date Received	Monitoring Frequency	Pollutant	Measure ment	Unit	Comment
			September 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No Discharge
Point 7		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	14/10/22	Daily during discharge	Conductivity	492	μS/cm	Monthly monitoring
Point 8		Daily during discharge	Oil and Grease	0.5	mg/L	undertaken on
		Daily during discharge	рH	8.3	pН	27/09/2022
		Daily during discharge	Total Suspended Solids	114	mg/L	
		Daily during discharge	Turbidity	80	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No Discharge
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		1 6	1			
			August 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No Discharge
Point 7		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	14/10/22	Daily during discharge	Conductivity	451	μS/cm	Monthly monitoring
Point 8	. ,	Daily during discharge	Oil and Grease	0.3	mg/L	undertaken on
		Daily during discharge	pH	8.3	pH	25/08/2022
		Daily during discharge	Total Suspended Solids	108	mg/L	, ,
		Daily during discharge	Turbidity	210	NTU	
Monitoring	14/10/22	Daily during discharge	Conductivity	404	μS/cm	Monthly monitoring
Point 9	_ ,, ,	Daily during discharge	Oil and Grease	0.9	mg/L	undertaken on
•		Daily during discharge	pH	7.5	pH	25/08/2022
		Daily during discharge	Total Suspended Solids	106	mg/L	1 , , ,
		Daily during discharge	Turbidity	75	NTU	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No Discharge
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	110 2 300 101 60
. 5 15		Daily during discharge	pH	ND ND	pH	1
		Daily during discharge	Total Suspended Solids	ND ND	mg/L	1
		Daily during discharge	Turbidity	ND ND	NTU	1
		Daily during discharge	Tarbiaity	טויו	INTO	<u> </u>



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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	14/10/22	Daily during discharge	Conductivity	370	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.3	mg/L	on 12/08/2022 in
		Daily during discharge	pH	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled
		Daily during discharge	Turbidity	34	NTU	discharge. Due to
Monitoring	14/10/22	Daily during discharge	Conductivity	401	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.3	mg/L	monthly rainfall and
		Daily during discharge	рН	6.8	рН	high groundwater
		Daily during discharge	Total Suspended Solids	51	mg/L	table dewatering of
		Daily during discharge	Turbidity	44	NTU	Lower Dam is not
Monitoring	14/10/22	Daily during discharge	Conductivity	386	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	
		Daily during discharge	рН	8.5	рН	
		Daily during discharge	Total Suspended Solids	12	mg/L	
		Daily during discharge	Turbidity	25	NTU	
		1			1	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	14/10/22	Daily during discharge	Conductivity	387	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.3	mg/L	on 11/08/2022 in
		Daily during discharge	pH	7.5	рН	response to
		Daily during discharge	Total Suspended Solids	22	mg/L	uncontrolled
		Daily during discharge	Turbidity	37	NTU	discharge. Due to
Monitoring	14/10/22	Daily during discharge	Conductivity	389	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.3	mg/L	monthly rainfall and
		Daily during discharge	рН	7.0	рН	high groundwater
		Daily during discharge	Total Suspended Solids	36	mg/L	table dewatering of
		Daily during discharge	Turbidity	36	NTU	Lower Dam is not
Monitoring	14/10/22	Daily during discharge	Conductivity	384	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	
		Daily during discharge	рН	8.4	рН	
		Daily during discharge	Total Suspended Solids	5	mg/L	
		Daily during discharge	Turbidity	28	NTU	
84 I		Dethe doct 1911	Canada at 11	No		NI- 1 11 1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	pH	ND	pH	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
	14/10/22	Daily during discharge	Conductivity	438	μS/cm	



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Monitoring		Daily during discharge	Oil and Grease	0.1	mg/L	Sampling undertaken
Point 7		Daily during discharge	рН	8.1	рН	on 10/08/2022 in
		Daily during discharge	Total Suspended Solids	77	mg/L	response to
		Daily during discharge	Turbidity	22	NTU	uncontrolled
Monitoring	14/10/22	Daily during discharge	Conductivity	380	μS/cm	discharge. Due to
Point 9		Daily during discharge	Oil and Grease	0.4	mg/L	higher than average
		Daily during discharge	рН	7.1	pН	monthly rainfall and
		Daily during discharge	Total Suspended Solids	129	mg/L	high groundwater
		Daily during discharge	Turbidity	80	NTU	table dewatering of
Monitoring	14/10/22	Daily during discharge	Conductivity	374	μS/cm	Lower Dam is not possible.
Point 10		Daily during discharge	Oil and Grease	0.4	mg/L	possible.
		Daily during discharge	pH	8.2	pН	
		Daily during discharge	Total Suspended Solids	12	mg/L	
		Daily during discharge	Turbidity	25	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	14/10/22	Daily during discharge	Conductivity	344	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/08/2022 in
		Daily during discharge	pH	7.2	pН	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled
		Daily during discharge	Turbidity	6.4	NTU	discharge. Due to
Monitoring	14/10/22	Daily during discharge	Conductivity	376	μS/cm	higher than average
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	monthly rainfall and
		Daily during discharge	pH	7.4	pН	high groundwater
		Daily during discharge	Total Suspended Solids	23	mg/L	table dewatering of Lower Dam is not
		Daily during discharge	Turbidity	21	NTU	possible.
Monitoring	14/10/22	Daily during discharge	Conductivity	372	μS/cm	possible.
Point 10		Daily during discharge	Oil and Grease	0.5	mg/L	
		Daily during discharge	рН	8.4	рН	
		Daily during discharge	Total Suspended Solids	10	mg/L	
		Daily during discharge	Turbidity	25	NTU	
T		1	T		1	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	457	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.6	mg/L	on 8/08/2022 in
		Daily during discharge	pH	8.4	pH	response to
		Daily during discharge	Total Suspended Solids	38	mg/L	uncontrolled



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		Daily during discharge	Turbidity	100	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	390	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.4	mg/L	on 8/08/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	32	mg/L	uncontrolled
		Daily during discharge	Turbidity	26	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	388	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.5	mg/L	on 8/08/2022 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	8.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	28	NTU	discharge.
				•	•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	443	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.5	mg/L	on 7/08/2022 in
		Daily during discharge	рН	8.1	pН	response to
		Daily during discharge	Total Suspended Solids	68	mg/L	uncontrolled
		Daily during discharge	Turbidity	95	<u> </u>	discharge. Due to
		, , ,	•			higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	382	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.6	mg/L	on 7/08/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled
		Daily during discharge	Turbidity	18	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	382	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	on 7/08/2022 in
		Daily during discharge	рН	8.5	pH	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	30	NTU	discharge.
Marrie :		Dath doub P. I	Constitute	ND		No sect III I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	-
		Daily during discharge	pH	ND	pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	



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Monitoring	31/08/22	Daily during discharge	Conductivity	331	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.2	mg/L	on 6/08/2022 in
		Daily during discharge	pH	7.2	pН	response to
		Daily during discharge	Total Suspended Solids	8	mg/L	uncontrolled
		Daily during discharge	Turbidity	10		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of Lower Dam is not
					NITLI	
Manitarina	24 /00 /22	Daile desira dia da ana	Canadinatiniti	426	NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	426	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.2	mg/L	on 6/08/2022 in
		Daily during discharge	pH	7.9	pН	response to
		Daily during discharge	Total Suspended Solids	24	mg/L	uncontrolled
		Daily during discharge	Turbidity	21	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	380	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.2	mg/L	on 6/08/2022 in
		Daily during discharge	рН	8.6	рН	response to
		Daily during discharge	Total Suspended Solids	8	mg/L	uncontrolled
		Daily during discharge	Turbidity	30	NTU	discharge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	374	μS/cm	Sampling undertaken
Point 7	31,00,22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/08/2022 in
. 6		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	17	IIIg/ L	discharge. Due to
		Daily during discharge	Turblaity	17		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	390	μS/cm	Sampling undertaken
Point 9	31,00,22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/08/2022 in
1 01110 3		Daily during discharge	pH	6.9	pH	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled
		Daily during discharge	Turbidity	21	NTU	discharge.
Monitoring	31/08/22		·			Sampling undertaken
Monitoring Point 10	31/00/22	Daily during discharge	Conductivity Oil and Grease	384 0.2	μS/cm	on 5/08/2022 in
FUIIL 10		Daily during discharge			mg/L	
		Daily during discharge	pH Tatal Suspended Solids	8.1	pH	response to uncontrolled
		Daily during discharge	Total Suspended Solids	6.5	mg/L	discharge.
		Daily during discharge	Turbidity	30	NTU	uiscriarge.
N.4 i.		Dath donta 19 1	Complements du	NO		No sout II I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	



1/08/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	ND ND 342 <0.1 7.1 6.5	pH mg/L NTU μS/cm mg/L pH mg/L	Sampling undertaken on 4/08/2022 in response to uncontrolled
	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Turbidity Conductivity Oil and Grease pH Total Suspended Solids	ND 342 <0.1 7.1 6.5	NTU μS/cm mg/L pH	on 4/08/2022 in response to uncontrolled
	Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Conductivity Oil and Grease pH Total Suspended Solids	342 <0.1 7.1 6.5	μS/cm mg/L pH	on 4/08/2022 in response to uncontrolled
	Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids	<0.1 7.1 6.5	mg/L pH	on 4/08/2022 in response to uncontrolled
1/08/22	Daily during discharge Daily during discharge	pH Total Suspended Solids	7.1 6.5	рН	response to uncontrolled
1/08/22	Daily during discharge Daily during discharge	Total Suspended Solids	6.5	рН	uncontrolled
1/08/22	Daily during discharge			-	
1/09/22					d
1/09/22	,	,			discharge. Due to
1/09/22					higher than average
1 /09 /22					monthly rainfall and
1 /00 /22					high groundwater
1 /09 /22					table dewatering of
1 /09 /22					Lower Dam is not
1/00/22				NTU	possible.
1/00/22	Daily during discharge	Conductivity	386	μS/cm	Sampling undertaken
	Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/08/2022 in
	Daily during discharge	pH	8.5	рН	response to
	Daily during discharge	Total Suspended Solids	89	mg/L	uncontrolled
	Daily during discharge	Turbidity	60	NTU	discharge.
1/08/22	Daily during discharge	Conductivity	380	μS/cm	Sampling undertaken
	Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/08/2022 in
	Daily during discharge	pH	8.5	рН	response to
	Daily during discharge	Total Suspended Solids	5	mg/L	uncontrolled
	Daily during discharge	Turbidity	33	NTU	discharge.
•					
	Daily during discharge	Conductivity	ND	μS/cm	No controlled
		Flow	ND		discharge initiated
		Oil and Grease	ND		1
	· · · · · · · · · · · · · · · · · · ·		ND		1
	· · · · · · · · · · · · · · · · · · ·	Total Suspended Solids	ND	-	1
	· · · · · · · · · · · · · · · · · · ·				1
1/08/22			389	μS/cm	Sampling undertaken
		· ·	<0.1	· ·	on 3/08/2022 in
					response to
		•		•	uncontrolled
		·			discharge. Due to
					higher than average
					monthly rainfall and
					high groundwater
					table dewatering of
					Lower Dam is not
				NTU	possible.
1/08/22	Daily during discharge	Conductivity	374	μS/cm	Sampling undertaken
	Daily during discharge	Oil and Grease	<0.1	mg/L	on 3/08/2022 in
	Daily during discharge	pH	7.2	рН	response to
	Daily during discharge	Total Suspended Solids	9	mg/L	uncontrolled
	Daily during discharge	Turbidity	13	NTU	discharge.
1/08/22	Daily during discharge	Conductivity	384	μS/cm	Sampling undertaken
	Daily during discharge	Oil and Grease	<0.1	mg/L	on 3/08/2022 in
	Daily during discharge	рН	8.5	рН	response to
	Daily during discharge	Total Suspended Solids	6.5	mg/L	uncontrolled
	Daily during discharge	Turbidity	40	NTU	discharge.
1,	/08/22	Daily during discharge Daily during discharge	Daily during discharge Turbidity	Daily during discharge Turbidity 380	Daily during discharge Turbidity 380



Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	435	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.2	mg/L	on 2/08/2022 in
		Daily during discharge	pH	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	34	mg/L	uncontrolled
		Daily during discharge	Turbidity	90		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	388	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.3	mg/L	on 2/08/2022 in
		Daily during discharge	pH	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	16	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	380	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	on 2/08/2022 in
		Daily during discharge	рН	8.5	рН	response to
		Daily during discharge	Total Suspended Solids	24	mg/L	uncontrolled
		Daily during discharge	Turbidity	34	NTU	discharge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	На	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	31/08/22	Daily during discharge	Conductivity	359	μS/cm	Sampling undertaken
Point 7	31,00,22	Daily during discharge	Oil and Grease	0.2	mg/L	on 1/08/2022 in
		Daily during discharge	pH	7.6	pH	response to
		Daily during discharge	Total Suspended Solids	6.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	17	1116/ -	discharge. Due to
		Daily during discharge	raibiaity	17		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	365	μS/cm	Sampling undertaken
Point 9	- //	Daily during discharge	Oil and Grease	0.3	mg/L	on 1/08/2022 in
		Daily during discharge	pH	7.3	pH	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	10	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	377	μS/cm	Sampling undertaken
Point 10	31/00/22	Daily during discharge	Oil and Grease	0.3		on 1/08/2022 in
1 OHIL TO					mg/L	response to
		Daily during discharge	рН	8.2	рН	response to



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		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	39	NTU	discharge.
			July 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
	Daily during discharge	Total Suspended Solids	ND	mg/L		
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	388	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.3	mg/L	on 31/07/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled
		Daily during discharge	Turbidity	35		discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	380	μS/cm	Sampling undertaken
Point 9	, ,	Daily during discharge	Oil and Grease	0.2	mg/L	on 31/07/2022 in
		Daily during discharge	рН	7.2	pН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	14	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	374	μS/cm	Sampling undertaken
Point 10	, ,	Daily during discharge	Oil and Grease	0.2	mg/L	on 31/07/2022 in
		Daily during discharge	рН	7.6	pH	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	40	NTU	discharge.
		. ,	_ · · · · · · · · · · · · · · · · · · ·			I.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	pH	ND	pН	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	31/08/22	Daily during discharge	Conductivity	448	μS/cm	Sampling undertaken
Point 7	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/07/2022 in
		Daily during discharge	рН	7.5	pH	response to
		Daily during discharge	Total Suspended Solids	60	mg/L	uncontrolled
		Daily during discharge	Turbidity	130		discharge. Due to
			,			higher than average monthly rainfall and high groundwater table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	349	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/07/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled
		Daily during discharge	Turbidity	14	NTU	discharge.



Monitoring	31/08/22	Daily during discharge	Conductivity	385	μS/cm	Sampling undertaken
Point 10	31/08/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/07/2022 in
1 01110 10		Daily during discharge	pH	7.5	pH	response to
		Daily during discharge	Total Suspended Solids	22	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge.
		Daily during discharge	Turblaity	30	NIO	4.00.14.80.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
1 onic o	Daily during discharge	Oil and Grease	ND	mg/L	ansonar Be minated	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	326	μS/cm	Sampling undertaken
Point 7	20,00,22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/07/2022 in
		Daily during discharge	pH	7.1	pH	response to
		Daily during discharge	Total Suspended Solids	8.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	16	6/ -	discharge. Due to
		bany daring discharge	ransialcy	10		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	350	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/07/2022 in
		Daily during discharge	pH	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	40	mg/L	uncontrolled
		Daily during discharge	Turbidity	29	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	371	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/07/2022 in
		Daily during discharge	pH	8.3	рН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	42	NTU	discharge.
		I	T		_,	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	40/00/00	Daily during discharge	Turbidity	ND	NTU	C 1: 1 . 1
Monitoring	10/08/22	Daily during discharge	Conductivity	441	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/07/2022 in
		Daily during discharge	pH	8.1	pH	response to uncontrolled
		Daily during discharge	Total Suspended Solids	86	mg/L	discharge. Due to
		Daily during discharge	Turbidity	150		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	342	μS/cm	Sampling undertaken
Point 9	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/07/2022 in



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		Daily during discharge	рH	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	60	mg/L	uncontrolled
		Daily during discharge	Turbidity	38	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	342	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/07/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	60	mg/L	uncontrolled
		Daily during discharge	Turbidity	38	NTU	discharge.
					T	T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	447	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/07/2022 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	86	mg/L	uncontrolled
		Daily during discharge	Turbidity	180		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	333	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/07/2022 in
		Daily during discharge	рH	7.3	pН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	11	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	365	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/07/2022 in
		Daily during discharge	рН	8.2	pН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	45	NTU	discharge.
NA:		Dath double 1911	Constructivity	ND		No section II
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	302	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/07/2022 in
		Daily during discharge	pH	7.1	pН	response to
		Daily during discharge	Total Suspended Solids	6.5	mg/L	uncontrolled



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		Daily during discharge	Turbidity	12	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	315	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.3	mg/L	on 26/07/2022 in
		Daily during discharge	рН	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	34	mg/L	uncontrolled
		Daily during discharge	Turbidity	22	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	348	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.1	mg/L	on 26/07/2022 in
		Daily during discharge	рН	8.4	рН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	438	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/07/2022 in
		Daily during discharge	рН	8.2	pН	response to
		Daily during discharge	Total Suspended Solids	58	mg/L	uncontrolled
		Daily during discharge	Turbidity	140		discharge. Due to higher than average monthly rainfall and high groundwater
					NTU	table dewatering of Lower Dam is not possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	301	NTU μS/cm	Lower Dam is not
_	31/08/22	Daily during discharge Daily during discharge	Conductivity Oil and Grease	301 <0.1		Lower Dam is not possible.
_	31/08/22		·		μS/cm	Lower Dam is not possible. Sampling undertaken
_	31/08/22	Daily during discharge	Oil and Grease	<0.1	μS/cm mg/L	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in
_	31/08/22	Daily during discharge Daily during discharge	Oil and Grease pH	<0.1 7	μS/cm mg/L pH	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to
Point 9	31/08/22	Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids	<0.1 7 18	μS/cm mg/L pH mg/L	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity	<0.1 7 18 15	μS/cm mg/L pH mg/L NTU	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge.
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity	<0.1 7 18 15 360	μS/cm mg/L pH mg/L NTU μS/cm	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	<0.1 7 18 15 360 <0.1	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken on 25/07/2022 in
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	<0.1 7 18 15 360 <0.1 8.6	μS/cm mg/L pH mg/L NTU μS/cm mg/L	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken on 25/07/2022 in response to
Point 9 Monitoring Point 10		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	<0.1 7 18 15 360 <0.1 8.6 8 50	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L pH mg/L NTU	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge.
Monitoring Point 10		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity	<0.1 7 18 15 360 <0.1 8.6 8 50	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. No controlled
Monitoring Point 10		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Flow	<0.1 7 18 15 360 <0.1 8.6 8 50 ND ND	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge.
Monitoring Point 10		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Flow Oil and Grease	<0.1 7 18 15 360 <0.1 8.6 8 50 ND ND ND	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm KL/day mg/L	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. No controlled
Monitoring Point 9 Monitoring Point 10 Monitoring Point 6		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Flow	<0.1 7 18 15 360 <0.1 8.6 8 50 ND ND	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Lower Dam is not possible. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. Sampling undertaken on 25/07/2022 in response to uncontrolled discharge. No controlled



Monitoring	31/08/22	Daily during discharge	Conductivity	279	μS/cm	Sampling undertaken
Point 7	31/00/22	Daily during discharge	Oil and Grease	0.1	mg/L	on 24/07/2022 in
1 Omic 7		Daily during discharge	pH	7.4	pH	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	19	1118/ L	discharge. Due to
		Daily during discharge	rarbiaity	13		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	291	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.2	mg/L	on 24/07/2022 in
		Daily during discharge	pH	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	7.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	15	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	348	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	on 24/07/2022 in
		Daily during discharge	pH	8.5	рН	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled
		Daily during discharge	Turbidity	45	NTU	discharge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	278	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/07/2022 in
		Daily during discharge	рH	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	37		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of Lower Dam is not
					NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	287	μS/cm	Sampling undertaken
Point 9	31/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/07/2022 in
. 510 5		Daily during discharge	pH	7.3	pH	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	27	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	367	μS/cm	Sampling undertaken
Point 10	32, 30, 22	Daily during discharge	Oil and Grease	0.2	mg/L	on 23/07/2022 in
5		Daily during discharge	pH	8.3	pH	response to
		Daily during discharge	Total Suspended Solids	9	mg/L	uncontrolled
		Daily during discharge	Turbidity	50	NTU	discharge.
						<u> </u>
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily dailing discharge	On and Orease	וויט	1116/ L	L



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/08/22	Daily during discharge	Conductivity	320	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.2	mg/L	on 22/07/2022 in
		Daily during discharge	pH	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	8.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	23		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
	24 /22 /22		0 1	222	NTU	possible.
Monitoring	31/08/22	Daily during discharge	Conductivity	329	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.3	mg/L	on 22/07/2022 in
		Daily during discharge	pH	7.4	pH	response to
		Daily during discharge	Total Suspended Solids	4.5	mg/L	uncontrolled
	2 . /2 2 /2 2	Daily during discharge	Turbidity	12	NTU	discharge.
Monitoring	31/08/22	Daily during discharge	Conductivity	374	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	on 22/07/2022 in
		Daily during discharge	pH	8.4	pН	response to
		Daily during discharge	Total Suspended Solids	6.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	36	NTU	discharge.
Manitanina		Daile denina diashana	Complicationity	ND		No controlled
Monitoring Point 6		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids Turbidity	ND ND	mg/L NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	317		Campling undertaken
Point 7	10/06/22	Daily during discharge	· · · · · · · · · · · · · · · · · · ·		μS/cm	Sampling undertaken on 21/07/2022 in
POIIIL 7		Daily during discharge	Oil and Grease	<0.1	mg/L	
		Daily during discharge			الم	rechance to
		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	6	pH mg/L	uncontrolled
			'		· ·	uncontrolled discharge. Due to
		Daily during discharge	Total Suspended Solids	6	· ·	uncontrolled discharge. Due to higher than average
		Daily during discharge	Total Suspended Solids	6	· ·	uncontrolled discharge. Due to higher than average monthly rainfall and
		Daily during discharge	Total Suspended Solids	6	· ·	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater
		Daily during discharge	Total Suspended Solids	6	· ·	uncontrolled discharge. Due to higher than average monthly rainfall and
		Daily during discharge	Total Suspended Solids	6	· ·	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of
Monitoring	10/08/22	Daily during discharge	Total Suspended Solids	6	mg/L	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Monitoring Point 9	10/08/22	Daily during discharge Daily during discharge	Total Suspended Solids Turbidity	6 22	mg/L NTU	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
_	10/08/22	Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity	6 22 458	mg/L NTU μS/cm	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 21/07/2022 in response to
_	10/08/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease	458 <0.1	Mg/L NTU μS/cm mg/L	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 21/07/2022 in response to uncontrolled
_	10/08/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH	458 <0.1 8.1	NTU	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 21/07/2022 in response to
Point 9	10/08/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	458 <0.1 8.1 132	NTU µS/cm mg/L pH mg/L	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 21/07/2022 in response to uncontrolled
_		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	458 <0.1 8.1 132 220	MTU μS/cm mg/L pH mg/L NTU	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 21/07/2022 in response to uncontrolled discharge.
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity	458 <0.1 8.1 132 220 370	NTU	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 21/07/2022 in response to uncontrolled discharge. Sampling undertaken
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	458 <0.1 8.1 132 220 370 <0.1	Mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm mg/L	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 21/07/2022 in response to uncontrolled discharge. Sampling undertaken on 21/07/2022 in



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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	/ /	Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	319	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/07/2022 in
		Daily during discharge	pH	7.0	pН	response to
		Daily during discharge	Total Suspended Solids	8.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	13		discharge. Due to higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	347	μS/cm	Sampling undertaken
Point 9	20, 00, 22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/07/2022 in
		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	15	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	527	μS/cm	Sampling undertaken
Point 10	20, 00, 22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/07/2022 in
		Daily during discharge	pH	7.8	pH	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	34	NTU	discharge.
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	334	μS/cm	Sampling undertaken
Point 7	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/07/2022 in
		Daily during discharge	Н	7.3	pH	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	12	U,	discharge. Due to
		, 0	,			higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	348	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/07/2022 in
		Daily during discharge	pH	7.2	pН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	10	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	378	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/07/2022 in
		Daily during discharge	pH	8.2	рН	response to



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		Daily during discharge	Total Suspended Solids	8	mg/L	uncontrolled
		Daily during discharge	Turbidity	36	NTU	discharge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	324	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/07/2022 in
		Daily during discharge	pH	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	4	mg/L	uncontrolled
		Daily during discharge	Turbidity	13	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	337	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/07/2022 in
		Daily during discharge	рН	7.2	pН	response to
		Daily during discharge	Total Suspended Solids	5	mg/L	uncontrolled
		Daily during discharge	Turbidity	8.9	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	374	μS/cm	Sampling undertaken
Point 10	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/07/2022 in
		Daily during discharge	рН	8.2	pH	response to
		Daily during discharge	Total Suspended Solids	8.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	37	NTU	discharge.
		, , ,	,			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	330	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/07/2022 in
		Daily during discharge	рН	7.2	pН	response to
		Daily during discharge	Total Suspended Solids	9	mg/L	uncontrolled
		Daily during discharge	Turbidity	25		discharge. Due to
			,	,	NTU	higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	335	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/07/2022 in
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled
		Daily during discharge	Turbidity	15	NTU	discharge.



Monitoring	10/08/22	Daily during discharge	Conductivity	369	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/07/2022 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	37	NTU	discharge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	447	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/07/2022 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	100	mg/L	uncontrolled
		Daily during discharge	Turbidity	150		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
					NITLI	Lower Dam is not
Manitarina	10/08/22	Daily during discharge	Conductivity	316	NTU s./am	possible.
Monitoring Point 9	10/08/22	Daily during discharge	Conductivity		μS/cm	Sampling undertaken on 16/07/2022 in
PUIIIL 3		Daily during discharge	Oil and Grease	<0.1	mg/L	response to
		Daily during discharge	pH Total Suspended Solids	7.0	pH	uncontrolled
		Daily during discharge Daily during discharge	Turbidity	9.8	mg/L NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	370	μS/cm	Sampling undertaken
Point 10	10/06/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/07/2022 in
roilit 10		Daily during discharge	pH	8.0	pH	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	40	NTU	discharge.
		Daily during discharge	Turbluity	40	NIO	alsonarge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	ansonange minates
		Daily during discharge	pH	ND	pH	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	10/08/22	Daily during discharge	Conductivity	445	μS/cm	Sampling undertaken
Point 7	,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/07/2022 in
		Daily during discharge	pH	7.9	pH	response to
		Daily during discharge	Total Suspended Solids	124	mg/L	uncontrolled
		Daily during discharge	Turbidity	15	- Oi	discharge. Due to
		, 5: 23:13:18	,	-		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	312	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	< 0.1	mg/L	on 15/07/2022 in



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		Daily during discharge	рH	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	8.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	12	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	388	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/07/2022 in
		Daily during discharge	рН	8.5	рН	response to
		Daily during discharge	Total Suspended Solids	21	mg/L	uncontrolled
		Daily during discharge	Turbidity	45	NTU	discharge.
Ţ					1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	312	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/07/2022 in
		Daily during discharge	рН	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	19		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
			_		NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	292	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/07/2022 in
		Daily during discharge	pH	7.2	pН	response to
		Daily during discharge	Total Suspended Solids	6	mg/L	uncontrolled
		Daily during discharge	Turbidity	10	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	374	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/07/2022 in
		Daily during discharge	рН	7.8	рН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	36	NTU	discharge.
Monitoring		Doily during disabases	Conductivity	ND		No controlled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	10/05/55	Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	334	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/07/2022 in
		Daily during discharge	pH	7.3	pH "	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled



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		Daily during discharge	Turbidity	36	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	277	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/07/2022 in
		Daily during discharge	рН	7.0	pН	response to
		Daily during discharge	Total Suspended Solids	9.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	13	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	377	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/07/2022 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled
		Daily during discharge	Turbidity	42	NTU	discharge.
			·	•	•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	304	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/07/2022 in
		Daily during discharge	рН	7.1	pН	response to
		Daily during discharge	Total Suspended Solids	9.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	27	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	279	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/07/2022 in
		Daily during discharge	рН	6.7	рН	response to
		Daily during discharge	Total Suspended Solids	28	mg/L	uncontrolled
		Daily during discharge	Turbidity	27	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	404	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/07/2022 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	19	mg/L	uncontrolled
		Daily during discharge	Turbidity	40	NTU	discharge.
		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Monitoring		Daily duffing discharge			<u> </u>	1
_			·	ND	KL/dav	discharge initiated
_		Daily during discharge	Flow	ND ND	KL/day mg/L	discharge initiated
_		Daily during discharge Daily during discharge	Flow Oil and Grease	ND	mg/L	discharge initiated
Monitoring Point 6		Daily during discharge	Flow		•	discharge initiated



Monitoring	10/08/22	Daily during discharge	Conductivity	243	μS/cm	Sampling undertaken
Point 7	10,00,22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/07/2022 in
		Daily during discharge	pH	6.8	pH	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	28	6/ =	discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	236	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/07/2022 in
		Daily during discharge	рН	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	189	mg/L	uncontrolled
		Daily during discharge	Turbidity	25	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	402	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/07/2022 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	33	mg/L	uncontrolled
		Daily during discharge	Turbidity	38	NTU	discharge.
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	256	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/07/2022 in
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	43	mg/L	uncontrolled
		Daily during discharge	Turbidity	60		discharge. Due to
			·			higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	240	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/07/2022 in
		Daily during discharge	pH	6.8	pН	response to
		Daily during discharge	Total Suspended Solids	19	mg/L	uncontrolled
		Daily during discharge	Turbidity	29	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	404	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/07/2022 in
		Daily during discharge	pH	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled
		Daily during discharge	Turbidity	40	NTU	discharge.
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	



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		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	428	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/07/2022 in
		Daily during discharge	рН	7.7	pН	response to
		Daily during discharge	Total Suspended Solids	86	mg/L	uncontrolled
		Daily during discharge	Turbidity	120		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	261	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/07/2022 in
		Daily during discharge	pH	6.9	pН	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled
		Daily during discharge	Turbidity	17	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	388	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/07/2022 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	16	mg/L	uncontrolled
		Daily during discharge	Turbidity	39	NTU	discharge.
T						T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	410	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 8/07/2022 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	122	mg/L	uncontrolled
		Daily during discharge	Turbidity	150		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of Lower Dam is not
					NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	374	μS/cm	Sampling undertaken
Point 9	10/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 8/07/2022 in
· Jiiic J		Daily during discharge	pH	8.3	pH	response to
		Daily during discharge	Total Suspended Solids	6.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	35	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	204	μS/cm	Sampling undertaken
Monitoring Point 10	10/00/22	· · · · · · · · · · · · · · · · · · ·	Oil and Grease	<0.1	1	on 8/07/2022 in
FUIIIL 10		Daily during discharge			mg/L	response to
		Daily during discharge	pH Total Suspended Solids	7.1	pH mg/l	uncontrolled
		Daily during discharge	Total Suspended Solids	21	mg/L	discharge.
		Daily during discharge	Turbidity	16	NTU	alselial Sc.



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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	224	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/07/2022 in
		Daily during discharge	pH	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	6.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	22		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
					NITH	Lower Dam is not
NA it i	40/00/22	Dathy desired discharge	Complement in the co	260	NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	369	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/07/2022 in
		Daily during discharge	pH	8.1	pH	response to
		Daily during discharge	Total Suspended Solids	4.5	mg/L	uncontrolled
		Daily during discharge	Turbidity	32	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	190	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/07/2022 in
		Daily during discharge	pH	7.0	pН	response to
		Daily during discharge	Total Suspended Solids	7	mg/L	uncontrolled
		Daily during discharge	Turbidity	25	NTU	discharge.
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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	10/08/22	Daily during discharge	Conductivity	210	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/07/2022 in
		Daily during discharge	pH	7.0	pН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled
		Daily during discharge	Turbidity	24		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
	40/00/55	5 11 1 1 11 11	6 1 11 11	255	NTU	possible.
Monitoring	10/08/22	Daily during discharge	Conductivity	368	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/07/2022 in
		Daily during discharge	pH	8.2	pH	response to
		Daily during discharge	Total Suspended Solids	6	mg/L	uncontrolled
		Daily during discharge	Turbidity	34	NTU	discharge.
Monitoring	10/08/22	Daily during discharge	Conductivity	183	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/07/2022 in
		Daily during discharge	рН	7.4	рН	response to



Monitoring Point 6 Point 7 P		great		T			
Monitoring Point 6 Daily during discharge Point 6 Daily during discharge Point 6 Daily during discharge Point 6 Daily during discharge Point 6 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 7 Daily during discharge Point 8 Daily during discharge Point 8 Daily during discharge Point 8 Daily during discharge Point 8 Daily during discharge Point 8 Daily during discharge Point 8 Daily during discharge Point 9 Daily during discharge Point 8 Daily during discharge Point 9 Daily duri			Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled
Daily during discharge Daily during dis			Daily during discharge		25	NTU	discharge.
Point 6 Point 6 Daily during discharge Plow ND KL/day Monitoring Daily during discharge Daily during d		I					
Daily during discharge Daily during disch	_			·		-	
Daily during discharge Daily during discharge Total Suspended Solids ND mg/L	Point 6						discharge initiated
Daily during discharge Daily during disch						_	_
Monitoring Daily during discharge Conductivity ND							_
Monitoring Point 7 Daily during discharge Total Suspended Solids ND May 2022 Monitoring S/07/2022 Daily during discharge Total Suspended Solids ND May 2022 Monitoring Daily during discharge Total Suspended Solids ND May 2022 Monitoring Daily during discharge Total Suspended Solids ND May 2022 Monitoring S/07/2022 Daily during discharge Total Suspended Solids ND NTU Monitoring S/07/2022 Daily during discharge Total Suspended Solids ND May 2022 Daily during discharge Total Suspended Solids ND May 2022 Daily during discharge Total Suspended Solids ND May 2022 Daily during discharge Total Suspended Solids ND May 2022 Daily during discharge Total Suspended Solids ND May 2022 Daily				•			
Point 7 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND MTU				•			
Daily during discharge PH	_			•		-	
Daily during discharge Total Suspended Solids ND mg/L	Point 7						discharge initiated
Monitoring Point 8 Point 9 Point 9 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Po							
Monitoring Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 8 Point 9 Poi				· ·	ND		
Point 8 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids G2 mg/L				· ·	ND		
Daily during discharge Daily during disch	_	22/06/22		Conductivity		μS/cm	
Daily during discharge Total Suspended Solids 62 mg/L	Point 8		Daily during discharge	Oil and Grease	<0.1	mg/L	23/06/2022
Monitoring Point 10 Daily during discharge Point 10 Daily during discharge Daily during			Daily during discharge	pH	8.2	рН	
Monitoring Point 10 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND mg/L			Daily during discharge	Total Suspended Solids	62	mg/L	
Point 10 Point 10			Daily during discharge	Turbidity	75	NTU	
Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Total Suspended Solids ND mg/L NTU Doubled Daily during discharge Point 6 Monitoring Point 6 Monitoring Point 7 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Daily during discharge Dai	Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Daily during discharge Total Suspended Solids ND mg/L	Point 10		Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
Daily during discharge Turbidity ND NTU			Daily during discharge	рН	ND	рН	
Monitoring Point 6 Daily during discharge			Daily during discharge	Total Suspended Solids	ND	mg/L	
Monitoring Point 6 Daily during discharge Piow ND KL/day Daily during discharge Piow ND KL/day Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND MTU			Daily during discharge	Turbidity	ND	NTU	
Point 6 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Total Suspended Solids ND NTU ND mg/L ND NTU Sampling undertaken on 25/05/2022 in response to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Monitoring Point 7 5/07/2022 Daily during discharge Daily during dis				May 2022			
Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND mg/L Monitoring Point 7 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 10 Point 9 Point 10 Point 9 Point 10 Poin	Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Daily during discharge Daily during discharge Total Suspended Solids ND mg/L	Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
Daily during discharge Total Suspended Solids ND mg/L			Daily during discharge	Oil and Grease	ND	mg/L	
Daily during discharge Turbidity ND NTU			Daily during discharge	рН	ND	рН	
Daily during discharge Turbidity ND NTU			Daily during discharge	Total Suspended Solids	ND	mg/L	
Point 7 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 13 mg/L Daily during discharge Turbidity 22 Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 14 mg/L Daily during discharge Daily du			Daily during discharge	Turbidity	ND		
Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 7 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 10 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 9 Point 10 Point 9 Point	Monitoring	5/07/2022	Daily during discharge	Conductivity	289	μS/cm	Sampling undertaken
Daily during discharge Daily during disch	Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	
Daily during discharge Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Daily during				рН	7.1		response to
Daily during discharge Daily during discharge Turbidity 22 Daily during discharge Turbidity Daily during discharge Turbidity Daily during discharge Daily during disc			Daily during discharge	Total Suspended Solids	13	-	uncontrolled
Monitoring Point 10 Monitoring Point 10			, , ,	·			discharge. Due to
Monitoring Point 95/07/2022 Daily during discharge Daily during dischargeConductivity Daily during discharge268 μS/cmSampling undertaken on 25/05/2022 in response to uncontrolled dischargeMonitoring Point 9Daily during discharge Daily during dischargeDaily during dischargeDaily during dischargeDaily during dischargeDaily during discharge Point 10Daily during discharge Daily during dischargeConductivity12NTUMonitoring Point 10Daily during discharge Daily during dischargeConductivity427μS/cmSampling undertaken on 25/05/2022 in response to uncontrolled dischargeDaily during discharge Daily during dischargeOil and Grease<0.1			, , , , , , , , , , , , , , , , , , , ,	,			higher than average
Monitoring Point 9 Daily during discharge							monthly rainfall and
Monitoring Point 95/07/2022Daily during discharge Daily during dischargeConductivity268 μS/cmSampling undertaken on 25/05/2022 in response to uncontrolled dischargePoint 9Daily during discharge Daily during discharge Daily during discharge Daily during dischargeTotal Suspended Solids14 mg/L neg							high groundwater
Monitoring Point 95/07/2022Daily during dischargeConductivity268μS/cmSampling undertaken on 25/05/2022 in response to uncontrolled dischargePoint 9Daily during dischargeOil and Grease<0.1							table dewatering of
Monitoring Point 95/07/2022Daily during dischargeConductivity268μS/cmSampling undertaken on 25/05/2022 in response to uncontrolled dischargePoint 9Daily during dischargeDaily during dischargepH6.9pHresponse to uncontrolled dischargeDaily during dischargeTotal Suspended Solids14mg/LNTUMonitoring Point 105/07/2022Daily during dischargeConductivity427μS/cmSampling undertaken on 25/05/2022 in response to uncontrolled dischargePoint 10Daily during dischargeOil and Grease<0.1							Lower Dam is not
Point 9 Daily during discharge Dil and Grease						NTU	possible.
Daily during discharge pH 6.9 pH mg/L Daily during discharge Total Suspended Solids 14 mg/L Daily during discharge Turbidity 12 NTU Monitoring Point 10 Daily during discharge Conductivity 427 µS/cm Daily during discharge Oil and Grease <0.1 mg/L Daily during discharge pH 8.0 pH response to uncontrolled discharge on 25/05/2022 in response to uncontrolled discharge	Monitoring	5/07/2022	Daily during discharge	Conductivity	268	μS/cm	Sampling undertaken
Daily during discharge Total Suspended Solids 14 mg/L uncontrolled discharge Daily during discharge Turbidity 12 NTU Monitoring Point 10 Daily during discharge Conductivity 427 μS/cm Daily during discharge Oil and Grease <0.1 mg/L on 25/05/2022 in response to uncontrolled discharge Daily during discharge pH 8.0 pH response to uncontrolled discharge	Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	
Daily during discharge Turbidity 12 NTU			Daily during discharge	pH	6.9	рН	
Monitoring Point 105/07/2022Daily during dischargeConductivity427μS/cmSampling undertaken on 25/05/2022 in response to uncontrolled dischargeDaily during dischargeDaily during dischargepH8.0pHresponse to uncontrolled discharge			Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
Point 10 Daily during discharge Oil and Grease <0.1 mg/L Daily during discharge pH 8.0 pH response to uncontrolled discharge			Daily during discharge	Turbidity	12	NTU	
Point 10 Daily during discharge Oil and Grease <0.1 mg/L on 25/05/2022 in response to uncontrolled discharge Daily during discharge Total Suspended Solids 26 mg/L uncontrolled discharge	Monitoring	5/07/2022	Daily during discharge	Conductivity	427	μS/cm	Sampling undertaken
Daily during discharge pH 8.0 pH response to uncontrolled discharge	Point 10		Daily during discharge	Oil and Grease	<0.1		on 25/05/2022 in
Daily during discharge Total Suspended Solids 26 mg/L uncontrolled discharge				рН	8.0		response to
				Total Suspended Solids			uncontrolled discharge
			Daily during discharge				1



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Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	_
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	5/07/2022	Daily during discharge	Conductivity	278	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/05/2022 in
		Daily during discharge	pH	7.0	pН	response to
		Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled
		Daily during discharge	Turbidity	21		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	5/07/2022	Daily during discharge	Conductivity	232	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/05/2022 in
		Daily during discharge	рН	6.8	рН	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	17	NTU	
Monitoring	5/07/2022	Daily during discharge	Conductivity	434	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/05/2022 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	25	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	40	NTU	
	T	5 11 1 1 11 11		ND	5.1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	_
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	5/07/2022	Daily during discharge	Conductivity	209	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/05/2022 in
		Daily during discharge	рН	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	35	mg/L	uncontrolled
		Daily during discharge	Turbidity	40		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	5/07/2022	Daily during discharge	Conductivity	NA	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	NA	mg/L	on 23/05/2022 in
		Daily during discharge	рН	NA	рН	response to
		Daily during discharge	Total Suspended Solids	NA	mg/L	uncontrolled
		Daily during discharge	Turbidity	NA		discharge. Monitoring
						site not accessible on
					NTU	the day



Manihanina	F /07 /2022	Daile demina diashawa	Condinativity	417		Canadina
Monitoring Point 10	5/07/2022	Daily during discharge	Conductivity Oil and Grease	<0.1	μS/cm	Sampling undertaken on 23/05/2022 in
POIIIL 10		Daily during discharge			mg/L	response to
		Daily during discharge	pH	8.2	pH	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	16	mg/L	discharge
		Daily during discharge	Turbidity	28	NTU	
		B 11 1 1 11 1	0 1 11 11	ND	- C /	N II I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	- / /	Daily during discharge	Turbidity	ND	NTU	
Monitoring	5/07/2022	Daily during discharge	Conductivity	469	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/05/2022 in
		Daily during discharge	рН	7.8	pН	response to
		Daily during discharge	Total Suspended Solids	81	mg/L	uncontrolled
		Daily during discharge	Turbidity	120		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	5/07/2022	Daily during discharge	Conductivity	332	1	Sampling undertaken
Monitoring Point 9	3/07/2022	Daily during discharge	Conductivity		μS/cm	Sampling undertaken on 20/05/2022 in
Politi 9		Daily during discharge	Oil and Grease	<0.1 7.0	mg/L	response to
		Daily during discharge			pH	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	32	mg/L	dicontrolled discharge
Manitarina	F /07 /2022	Daily during discharge	Turbidity	15	NTU s./ara	Canandina un dantalian
Monitoring Point 10	5/07/2022	Daily during discharge	Conductivity	420	μS/cm	Sampling undertaken
POIIIL 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/05/2022 in response to
		Daily during discharge	pH	8.1	pH	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	39	NTU	
			10 1 11 11		6.4	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
	0/00/	Daily during discharge	Turbidity	ND 45.4	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	454	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/05/2022 in
		Daily during discharge	pH	7.9	pH	response to
		Daily during discharge	Total Suspended Solids	116	mg/L	uncontrolled
		Daily during discharge	Turbidity	140		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
					NIT!!	Lower Dam is not
	2/25/22	Dethi di 1 1 1	Canada at 11	222	NTU	possible.
	3/06/22	Daily during discharge	Conductivity	332	μS/cm	



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Monitoring		Daily during discharge	Oil and Grease	<0.1	mg/L	Sampling undertaken
Point 9		Daily during discharge	рН	7.1	рН	on 19/05/2022 in
		Daily during discharge	Total Suspended Solids	11	mg/L	response to
		Daily during discharge	Turbidity	4.7	NTU	uncontrolled discharge
Monitoring	3/06/22	Daily during discharge	Conductivity	433	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 19/05/2022 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	30	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	29	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	442	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/05/2022 in
		Daily during discharge	pH	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	116	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	140		Due to higher than
						average monthly
						rainfall and high
						groundwater table
						dewatering of Lower
					NTU	Dam is not possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	327	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/05/2022 in
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	28	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	8.4	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	430	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 18/05/2022 in
		Daily during discharge	pH	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	28	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	35	NTU	
		<u> </u>	Γ	L	T .	T.,
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	<u> </u>
		Daily during discharge	рН	ND	рН	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	_
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	449	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/05/2022 in
		Daily during discharge	рН	7.8	рН	response to
		Daily during discharge	Total Suspended Solids	100	mg/L	uncontrolled



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Monitoring	3/06/22	Daily during discharge	Turbidity	303	NTU us/cm	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 9	3/06/22	Daily during discharge	Conductivity		μS/cm	
Politi 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/05/2022 in response to
		Daily during discharge	pH	7.2	pH	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	4	mg/L	uncontrolled discharge
Manitarina	2/06/22	Daily during discharge	Turbidity	7.3	NTU S./area	Canandina
Monitoring	3/06/22	Daily during discharge	Conductivity	430	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 17/05/2022 in
		Daily during discharge	pH	8.1	pH	response to
		Daily during discharge	Total Suspended Solids	19	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	35	NTU	
Monitoring		Daily during discharge	Conductivity	ND	us/sm	No controlled
Monitoring Point 6		Daily during discharge	Conductivity		μS/cm	discharge initiated
Politi o		Daily during discharge Daily during discharge	Flow Oil and Grease	ND ND	KL/day	uischarge miliateu
			pH	ND ND	mg/L	
		Daily during discharge Daily during discharge	Total Suspended Solids	ND ND	pH mg/l	
		Daily during discharge	Turbidity	ND ND	mg/L NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	296	μS/cm	Sampling undertaken
Point 7	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/05/2022 in
1 Ollit 7		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	10		uncontrolled
		Daily during discharge	Turbidity	13	mg/L	discharge. Due to
				,	NTU	higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	297	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/05/2022 in
		Daily during discharge	рН	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	6.5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	6.9	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	424	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 16/05/2022 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	27	NTU	
		I	To 1			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	



Monitoring	3/06/22	Daily during discharge	Conductivity	315	μS/cm	Sampling undertaken
Point 7	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/05/2022 in
FOIIIC /		Daily during discharge		6.8		response to
		Daily during discharge	pH Total Suspended Solids	21	pH mg/l	uncontrolled
		Daily during discharge	Turbidity	29	mg/L	discharge. Due to
		Daily during discharge	rurbluity	23		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	277	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/05/2022 in
		Daily during discharge	рН	6.8	рН	response to
		Daily during discharge	Total Suspended Solids	7	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	9	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	418	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 15/05/2022 in
		Daily during discharge	рН	8.2	pН	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	29	NTU	
		, , ,	,		l	l
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	360	μS/cm	Sampling undertaken
Point 7	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/05/2022 in
		Daily during discharge	рН	7.6	pН	response to
		Daily during discharge	Total Suspended Solids	90	mg/L	uncontrolled
		Daily during discharge	Turbidity	160	O,	discharge. Due to
		7 7 7 8 7 7 8	,			higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	247	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/05/2022 in
		Daily during discharge	рH	7.1	pН	response to
		Daily during discharge	Total Suspended Solids	7.5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	16	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	421	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 14/05/2022 in
		Daily during discharge	pH	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	32	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
l l		Daily during discharge	TIOW	ND	KL/ ddy	alseriarge illitiated



	grear					
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	231	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/05/2022 in
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled
		Daily during discharge	Turbidity	35		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
					NITLI	Lower Dam is not
N.A. mita wina	2/06/22	Daile denina diashana	Canadinatinita	102	NTU C./area	possible.
Monitoring Point 9	3/06/22	Daily during discharge	Conductivity	192	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/05/2022 in
		Daily during discharge	pH	6.9	pH	response to uncontrolled discharge
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
N.A it i	2/05/22	Daily during discharge	Turbidity	32	NTU	Canadiaanadadada
Monitoring	3/06/22	Daily during discharge	Conductivity	430	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/05/2022 in
		Daily during discharge	pH	8.2	pH	response to uncontrolled discharge
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	31	NTU	
Monitoring		Daily during discharge	Conductivity	ND	C /ono	No controlled
Monitoring Point 6		Daily during discharge	Conductivity Flow	ND	μS/cm	discharge initiated
Politic 6		Daily during discharge	Oil and Grease	ND ND	KL/day	uischarge initiateu
		Daily during discharge Daily during discharge	pH	ND ND	mg/L pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	250	μS/cm	Sampling undertaken
Point 7	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/05/2022 in
1 Ome 7		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled
		Daily during discharge	Turbidity	32	1116/ L	discharge. Due to
		Daily during discharge	Tarbiarcy	32		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	217	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/05/2022 in
		Daily during discharge	pH	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	29	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	442	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/05/2022 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	5.5	mg/L	uncontrolled discharge



	grear					
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	453	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/05/2022 in
		Daily during discharge	рН	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	293	mg/L	uncontrolled
		Daily during discharge	Turbidity	600		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
					NTU	Lower Dam is not possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	321	μS/cm	Sampling undertaken
Monitoring Point 9	3/06/22	Daily during discharge Daily during discharge	Oil and Grease	<0.1		on 11/05/2022 in
Politi 9		Daily during discharge		7.2	mg/L	response to
		Daily during discharge	pH Total Suspended Solids	7.2	pH mg/l	uncontrolled discharge
		Daily during discharge	Turbidity	16	mg/L NTU	ancontrolled discharge
Monitoring	3/06/22	Daily during discharge	Conductivity	458	μS/cm	Sampling undertaken
Point 10	3/06/22	Daily during discharge	Oil and Grease	<0.1		on 11/05/2022 in
FOIIIC 10		Daily during discharge	pH	8.1	mg/L pH	response to
		Daily during discharge	Total Suspended Solids	3		uncontrolled discharge
			Turbidity	19	mg/L NTU	ancontrolled discharge
		Daily during discharge	Turbiaity	19	INTO	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	κL/day	discharge initiated
1 OIIIC O		Daily during discharge	Oil and Grease	ND	mg/L	discharge miliated
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	500	μS/cm	Sampling undertaken
Point 7	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/05/2022 in
· Oine /		Daily during discharge	pH	8.1	pH	response to
		Daily during discharge	Total Suspended Solids	293	mg/L	uncontrolled
		Daily during discharge	Turbidity	400	1116/ -	discharge. Due to
		Duny during discharge	Tarbiarty	400		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	432	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/05/2022 in
		Daily during discharge	рН	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	4.5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	6.2	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	460	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/05/2022 in
		Daily during discharge	рН	8.0	рН	



	greui					
		Daily during discharge	Total Suspended Solids	3.5	mg/L	response to
		Daily during discharge	Turbidity	14	NTU	uncontrolled discharge
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	457	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/05/2022 in
		Daily during discharge	рН	7.4	рН	response to
		Daily during discharge	Total Suspended Solids	25	mg/L	uncontrolled
		Daily during discharge	Turbidity	38	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	438	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/05/2022 in
		Daily during discharge	рН	7.0	pН	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	18	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	457	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/05/2022 in
		Daily during discharge	рН	8.2	pН	response to
		Daily during discharge	Total Suspended Solids	5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	30	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	531	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 8/05/2022 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	57	mg/L	uncontrolled
		Daily during discharge	Turbidity	90		discharge. Due to
		,	,		NTU	higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	435	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 8/05/2022 in
		Daily during discharge	рН	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	18	NTU	
		-				



	9.00.					
Monitoring	3/06/22	Daily during discharge	Conductivity	459	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 8/05/2022 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	8	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	29	NTU	
		1			,	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	_
		Daily during discharge	Total Suspended Solids	ND	mg/L	_
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	422	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/05/2022 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	70	mg/L	uncontrolled
		Daily during discharge	Turbidity	85		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
	2/25/22		0 1	400	NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	432	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/05/2022 in
		Daily during discharge	pH	7.8	pH "	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled discharge
	2/05/22	Daily during discharge	Turbidity	22	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	462	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 7/05/2022 in
		Daily during discharge	pH	8.0	pH	response to
		Daily during discharge	Total Suspended Solids	3.5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	26	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	μ3/cm KL/day	discharge initiated
1 Ollit O		Daily during discharge	Oil and Grease	ND		discharge initiated
		Daily during discharge	pH	ND	mg/L pH	-
		Daily during discharge	Total Suspended Solids	ND	mg/L	-
		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	3/06/22	Daily during discharge	Conductivity	520	μS/cm	Sampling undertaken
Point 7	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/05/2022 in
. 5		Daily during discharge	pH	7.9	pH	response to
		Daily during discharge	Total Suspended Solids	61	mg/L	uncontrolled
		Daily during discharge	Turbidity	80	1116/ -	discharge. Due to
		Daily during discharge	raibidity	30		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	418	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/05/2022 in



	great					
		Daily during discharge	рН	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	34	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	5.7	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	454	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 6/05/2022 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	21	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	9.3	NTU	
<u> </u>						
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	391	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/05/2022 in
		Daily during discharge	pH	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled
		Daily during discharge	Turbidity	13		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	417	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/05/2022 in
		Daily during discharge	pH	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	9	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	3	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	462	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/05/2022 in
		Daily during discharge	рН	8.4	рН	response to
		Daily during discharge	Total Suspended Solids	9	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	10	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge Daily during discharge	Flow	ND ND	μs/cm KL/day	discharge initiated
Politi o						uischarge miliateu
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
NA mile mile m	2/06/22	Daily during discharge	Turbidity	ND 524	NTU	Campalina
Monitoring	3/06/22	Daily during discharge	Conductivity	524	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/05/2022 in
		Daily during discharge	pH	7.8	pH	response to
		Daily during discharge	Total Suspended Solids	54	mg/L	uncontrolled



Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 10 mg/L Daily during discharge Daily du		great	<u> </u>				
Daily during discharge Daily during discha			Daily during discharge	Turbidity	90	NTU	higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
Daily during discharge Daily during discha	Monitoring	3/06/22	Daily during discharge	Conductivity	402	μS/cm	Sampling undertaken
Daily during discharge Daily during discharge Total Suspended Solids 10 mg/L Total Suspended Solids 10 mg/L Total Suspended Solids 10 mg/L Total Suspended Solids 10 mg/L Total Suspended Solids 10 mg/L Sampling undertaken 20 montrolled discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 11 mg/L Total Suspended Solids 11 mg/L Total Suspended Solids 11 mg/L Total Suspended Solids 11 mg/L Total Suspended Solids 12 mg/L Total	Point 9			· · · · · · · · · · · · · · · · · · ·			
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Daily during discharge Turbidity 2.5 NTU			Daily during discharge	Total Suspended Solids	10	· ·	uncontrolled discharge
Point 10 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 11 mg/L Daily during discharge			Daily during discharge	1	2.5		
Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 11 mg/L	Monitoring	3/06/22		Conductivity	448	μS/cm	Sampling undertaken
Daily during discharge Total Suspended Solids 11 mg/L In the property of the point of t	Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/05/2022 in
Daily during discharge Turbidity 11 NTU			Daily during discharge	рН	8.2	рН	response to
Monitoring Point 6 Daily during discharge Point 6 Daily during discharge Flow ND KL/day Daily during discharge Point 6 Daily during discharge PH ND PH ND PH ND PH Daily during discharge Total Suspended Solids ND MTU Monitoring 3/06/22 Point 7 Daily during discharge Total Suspended Solids Daily during discharge Daily during discharge Turbidity Daily during discharge Daily during discharge Turbidity T.9 NTU Daily during discharge Daily during discharge Daily during discharge Turbidity T.9 NTU Daily during discharge Daily during discharge Turbidity T.9 NTU Daily during discharge Daily during discharge Turbidity T.9 NTU Daily during discharge Daily during discharge Turbidity T.9 NTU Daily during discharge Daily during discharge Total Suspended Solids Daily during discharge Total Suspended Solids Daily during discharge Total Suspended Solids Daily during discharge Total Suspended Solids Daily during discharge Total Suspended Solids Daily during discharge Daily during discharge Total Suspended Solids Daily during discharge Daily during discharge Total Suspended Solids Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during disch			Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
Point 6 Daily during discharge Turbidity 410			Daily during discharge	Turbidity	11	NTU	
Point 6 Daily during discharge Turbidity 410							
Daily during discharge Dil and Grease ND mg/L Daily during discharge Daily during discharge Turbidity ND NTU Daily during discharge Total Suspended Solids 27 mg/L Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 27 mg/L uncontrolled discharge Daily during discharge Daily during discharge Total Suspended Solids 27 mg/L uncontrolled discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Daily during discharge Total Suspended Solids 9 mg/L uncontrolled discharge Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Daily during discharge Flow ND MS KL/day Daily during discharge Daily during discharge PH ND PH Daily during discharge Daily during discharge Total Suspended Solids ND mg/L	Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Turbidity ND NTU Sampling undertaken on 3/06/22 Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Total Suspended Solids 9 mg/L Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Daily during discharge Flow ND MC KL/day Daily during discharge Plow ND MC MC/day Daily during discharge Plow ND MC MC/day Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Total Suspended Solids ND mg/L	Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
Daily during discharge Total Suspended Solids ND mg/L			Daily during discharge	Oil and Grease	ND	mg/L	
Monitoring Point 9 Daily during discharge Turbidity 507 µS/cm 201 yJC/cm 201			Daily during discharge	рН	ND	рН	
Monitoring Point 7 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids Go mg/L discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Monitoring Point 9 Daily during discharge Total Suspended Solids Daily during discharge Daily during discharge Total Suspended Solids Daily during discharge Daily during di			Daily during discharge	Total Suspended Solids	ND	mg/L	
Point 7 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids GO mg/L discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Monitoring Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 27 mg/L Daily during discharge			Daily during discharge	Turbidity	ND	NTU	
Daily during discharge Daily during discharge	Monitoring	3/06/22	Daily during discharge	Conductivity	507	μS/cm	
Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Turbidity Septimental and high groundwater table dewatering of Lower Dam is not possible. Monitoring Point 9 Daily during discharge Da	Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	
Daily during discharge Daily during discharge Turbidity B5 Daily during discharge Turbidity B5 Daily during discharge			Daily during discharge	рН	7.9	рН	1
higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Daily during discharge Plow ND KL/day Daily during discharge Daily during discharge Daily during discharge Daily during discharge Plow ND KL/day Daily during discharge Daily during discharge Daily during discharge Daily during discharge Plow ND MD KL/day Daily during discharge Daily during discharge Plow ND MD MD Daily during discharge Daily during discharge Daily during discharge Plow ND MD MD Daily during discharge Daily during discharge Daily during discharge Daily during discharge Plow ND MD MD Daily during discharge Daily during disc				Total Suspended Solids	60	mg/L	
Monitoring Point 9 Monitoring Point 9 Daily during discharge Dai			Daily during discharge	Turbidity	85		_
Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Monitoring Point 6 Monitoring Point 7.1 Monitoring Point 7.1 Monitoring Point 7.1 Monitoring Point 7.1 Monitoring Point 9 Monitoring Point							_
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Monitoring Point 9 Daily during discharge						NITLI	
Point 9 Daily during discharge Dil and Grease	Monitoring	3/06/22	Daily during discharge	Conductivity	410		
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Daily during discharge Total Suspended Solids 27 mg/L Uncontrolled discharge Daily during discharge Turbidity 7.9 NTU Monitoring Point 10 Daily during discharge Conductivity 448 µS/cm Sampling undertaken Oil and Grease <0.1 mg/L Oily during discharge Dil and Grease <0.1 mg/L Oily during discharge Daily during discharge Total Suspended Solids 9 mg/L Oily during discharge Turbidity 10 NTU Monitoring Point 6 Daily during discharge Conductivity ND µS/cm Daily during discharge Flow ND KL/day Daily during discharge Oil and Grease ND mg/L Daily during discharge PH ND pH Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Total Suspended Solids ND mg/L Daily during discharge Total Suspended Solids ND mg/L	. 6						
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Monitoring Point 10 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids Daily during discharge Turbidity Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Flow Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids ND Mg/L Daily during discharge Total Suspended Solids Daily during discharge Total Suspended Solids Total Suspended Solids D				•			
Point 10 Daily during discharge Dil and Grease <0.1 mg/L paily during discharge pH 8.0 pH response to pB mg/L paily during discharge Total Suspended Solids 9 mg/L uncontrolled discharge paily during discharge Turbidity 10 NTU Monitoring Point 6 Daily during discharge Conductivity ND µS/cm paily during discharge Flow ND KL/day paily during discharge Oil and Grease ND mg/L paily during discharge pH ND pH paily during discharge Total Suspended Solids ND mg/L paily during discharge Total Suspended Solids ND mg/L	Monitoring	3/06/22	· · · · · · · · · · · · · · · · · · ·	-			Sampling undertaken
Daily during discharge pH 8.0 pH response to paily during discharge Total Suspended Solids 9 mg/L paily during discharge Turbidity 10 NTU Daily during discharge Conductivity ND μS/cm Daily during discharge Flow ND KL/day Daily during discharge Oil and Grease ND mg/L Daily during discharge pH ND pH Daily during discharge Total Suspended Solids ND mg/L	_	3, 33, ==					
Daily during discharge Total Suspended Solids 9 mg/L uncontrolled discharge Daily during discharge Turbidity 10 NTU Daily during discharge Conductivity ND μS/cm Daily during discharge Flow ND KL/day Daily during discharge Oil and Grease ND mg/L Daily during discharge pH ND pH Daily during discharge Total Suspended Solids ND mg/L							
Daily during discharge Turbidity 10 NTU Daily during discharge Conductivity ND μS/cm Daily during discharge Flow ND KL/day Daily during discharge Oil and Grease ND mg/L Daily during discharge PH ND pH Daily during discharge Total Suspended Solids ND mg/L							
Monitoring Point 6 Daily during discharge Conductivity ND μS/cm Daily during discharge Flow ND KL/day Daily during discharge Oil and Grease ND mg/L Daily during discharge pH ND pH Daily during discharge Total Suspended Solids ND mg/L				· · · · · · · · · · · · · · · · · · ·			
Point 6 Daily during discharge Flow ND KL/day Daily during discharge Oil and Grease ND mg/L Daily during discharge pH ND pH Daily during discharge Total Suspended Solids ND mg/L			, , , , , , , , , , , , , , , , , , , ,	1 1	_ ==	,	1
Point 6 Daily during discharge Flow ND KL/day Daily during discharge Oil and Grease ND mg/L Daily during discharge pH ND pH Daily during discharge Total Suspended Solids ND mg/L	Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Daily during discharge Oil and Grease ND mg/L Daily during discharge pH ND pH Daily during discharge Total Suspended Solids ND mg/L	Point 6			· · · · · · · · · · · · · · · · · · ·		-	
Daily during discharge pH ND pH Daily during discharge Total Suspended Solids ND mg/L						-	
Daily during discharge Total Suspended Solids ND mg/L							
				<u> </u>	ND		
				Turbidity	ND		



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Monitoring	3/06/22	Daily during discharge	Conductivity	508	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 2/05/2022 in
		Daily during discharge	рН	7.9	pН	response to
		Daily during discharge	Total Suspended Solids	53	mg/L	uncontrolled
		Daily during discharge	Turbidity	80		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
					NITLI	Lower Dam is not
Manitavina	2/06/22	Daile denina diadaga	Canadinatinita	202	NTU C./area	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	393	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 2/05/2022 in
		Daily during discharge	pH	7.1	pН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
	- / /	Daily during discharge	Turbidity	5.3	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	454	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 2/05/2022 in
		Daily during discharge	рН	8.3	pН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	13	NTU	
1		1	T		T	T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	504	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 1/05/2022 in
		Daily during discharge	pH	7.6	рН	response to
		Daily during discharge	Total Suspended Solids	46	mg/L	uncontrolled
		Daily during discharge	Turbidity	100		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
	2/05/22	D 11 1 1 1 1 1	0 1 11 11	400	NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	402	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 1/05/2022 in
		Daily during discharge	pH	7.4	pH	response to
		Daily during discharge	Total Suspended Solids	1	mg/L	uncontrolled discharge
	- t	Daily during discharge	Turbidity	2.9	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	443	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 1/05/2022 in
		Daily during discharge	pH	8.3	pН	response to
		Daily during discharge	Total Suspended Solids	9	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	13	NTU	



A total of 202.8mm of rainfall was recorded by the site weather station over the month of May. Regional flooding occurred several times over the duration of the month. This rainfall was well in excess of the design capacity of the Lower Dam which can hold a 5 day 95th percentile of 90.7mm as referenced in Schedule 4 Condition 30.

As a result, the Lower Dam overflowed at the constructed spillway at EPL 7 as uncontrolled discharge and has been monitored daily during discharge. Due to the extremely high amounts of rainfall March to May and high groundwater table dewatering of Lower Dam is not possible.

The middle dam is at capacity due to the high volumes of water received during March to May and was sampled at the overflow point at EPL 10 daily during discharge.

			April 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	392	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/04/2022 in
		Daily during discharge	рН	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	25	mg/L	uncontrolled
		Daily during discharge	Turbidity	32		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
					NITH	Lower Dam is not
Manitaring	2/06/22	Daily during discharge	Conductivity	375	NTU S./am	possible.
Monitoring Point 9	3/06/22	Daily during discharge	Conductivity		μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/04/2022 in response to
		Daily during discharge	pH	7.2	pH	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
	2/05/22	Daily during discharge	Turbidity	13	NTU	6 1: 1 1
Monitoring	3/06/22	Daily during discharge	Conductivity	427	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 30/04/2022 in
		Daily during discharge	pH	7.7	pH	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	26	NTU	
Nanitarina		Daile desira diadaga	Canadinatinita	ND		No controlled
Monitoring Point 6		Daily during discharge	Conductivity	ND	μS/cm	
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
N.A. mid	2/06/22	Daily during discharge	Turbidity	ND 402	NTU s./ara	Camandina
Monitoring	3/06/22	Daily during discharge	Conductivity	492	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/04/2022 in
		Daily during discharge	pH	7.9	pH	response to
		Daily during discharge	Total Suspended Solids	110	mg/L	uncontrolled



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Monitoring	3/06/22	Daily during discharge Daily during discharge	Turbidity Conductivity	36	NTU μS/cm	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/04/2022 in
		Daily during discharge	рH	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	16	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	13	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	448	μS/cm	Sampling undertaken
Point 10	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/04/2022 in
		Daily during discharge	рН	8.2	pН	response to
		Daily during discharge	Total Suspended Solids	19	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	22	NTU	
		1 88-	1		1	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	384	μS/cm	Sampling undertaken
Point 7	-,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/04/2022 in
		Daily during discharge	pH	7.1	pН	response to
		Daily during discharge	Total Suspended Solids	51	mg/L	uncontrolled
		Daily during discharge	Turbidity	90		discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of
					NTU	Lower Dam is not possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	366	NTU μS/cm	
Monitoring Point 9	3/06/22	Daily during discharge Daily during discharge	Conductivity Oil and Grease	366 <0.1	1	possible.
- 1	3/06/22		,		μS/cm	possible. Sampling undertaken
- 1	3/06/22	Daily during discharge	Oil and Grease	<0.1	μS/cm mg/L	possible. Sampling undertaken on 28/04/2022 in
- 1	3/06/22	Daily during discharge Daily during discharge	Oil and Grease pH	<0.1 7.1	μS/cm mg/L pH	possible. Sampling undertaken on 28/04/2022 in response to
- 1	3/06/22	Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids	<0.1 7.1 17	μS/cm mg/L pH mg/L	possible. Sampling undertaken on 28/04/2022 in response to
Point 9		Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity	<0.1 7.1 17 20	μS/cm mg/L pH mg/L NTU	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity	<0.1 7.1 17 20 444	μS/cm mg/L pH mg/L NTU μS/cm	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	<0.1 7.1 17 20 444 <0.1	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken on 28/04/2022 in
Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	<0.1 7.1 17 20 444 <0.1 8.2	μS/cm mg/L pH mg/L NTU μS/cm mg/L	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken on 28/04/2022 in response to
Point 9 Monitoring Point 10		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	<0.1 7.1 17 20 444 <0.1 8.2 9 32	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken on 28/04/2022 in response to uncontrolled discharge
Point 9 Monitoring Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity	<0.1 7.1 17 20 444 <0.1 8.2 9 32	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken on 28/04/2022 in response to uncontrolled discharge No controlled
Point 9 Monitoring Point 10		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Conductivity Flow	<0.1 7.1 17 20 444 <0.1 8.2 9 32 ND ND	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken on 28/04/2022 in response to uncontrolled discharge
Point 9 Monitoring Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Flow Oil and Grease	<0.1 7.1 17 20 444 <0.1 8.2 9 32 ND ND ND	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken on 28/04/2022 in response to uncontrolled discharge No controlled
Point 9 Monitoring Point 10 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Conductivity Flow	<0.1 7.1 17 20 444 <0.1 8.2 9 32 ND ND	μS/cm mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	possible. Sampling undertaken on 28/04/2022 in response to uncontrolled discharge Sampling undertaken on 28/04/2022 in response to uncontrolled discharge No controlled



Monitoring	3/06/22	Daily during discharge	Conductivity	368	μS/cm	Sampling undertaken
Point 7	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/04/2022 in
1 Oille 7		Daily during discharge	pH	7.1	pH	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled
		Daily during discharge	Turbidity	30	1116/ -	discharge. Due to
		Duny during discharge	raibiaity	30		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	511	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/04/2022 in
		Daily during discharge	pH	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	110	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	392	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/04/2022 in
		Daily during discharge	рН	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	20	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	335	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/04/2022 in
		Daily during discharge	pH	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled
		Daily during discharge	Turbidity	22		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	362	μS/cm	Sampling undertaken
Point 9	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/04/2022 in
. 5.1.76 5		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	15	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	454	μS/cm	Sampling undertaken
Point 10	3,00,22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/04/2022 in
. 51110		Daily during discharge	pH	8.2	pH	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	24	NTU	
		Daily during discharge	rarbialty	47	1410	1
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	κL/day	discharge initiated
· Onic o		Daily during discharge	Oil and Grease	ND	mg/L	alsonarge illitiated
		Daily during discharge	On and Orease	טאו	IIIg/L	l .



	grear					
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	347	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/04/2022 in
		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled
		Daily during discharge	Turbidity	23		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
	. / /	_ ,, , , , , ,			NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	358	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/04/2022 in
		Daily during discharge	pH	6.9	pН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	13	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	459	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 25/04/2022 in
		Daily during discharge	рН	7.9	pН	response to
		Daily during discharge	Total Suspended Solids	8	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	27	NTU	
T.		Г				T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	506	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/04/2022 in
		Daily during discharge	рН	7.9	pН	response to
		Daily during discharge	Total Suspended Solids	315	mg/L	uncontrolled
		Daily during discharge	Turbidity	290		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	3/06/22	Daily during discharge	Conductivity	366	μS/cm	Sampling undertaken
Point 9	3/00/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 24/04/2022 in
· Jiiic J		Daily during discharge	pH	7	pH	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	20	NTU	and and also har go
Monitoring	3/06/22	Daily during discharge	Conductivity	462	μS/cm	Sampling undertaken
Monitoring Point 10	3/00/22		Oil and Grease	<0.1	1	on 24/04/2022 in
FUIIL 10		Daily during discharge			mg/L	response to
		Daily during discharge	pH Total Suspended Solids	7.8	pH mg/l	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	16	mg/L	ancontrolled discharge
		Daily during discharge	Turbidity	27	NTU	



Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	358	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/04/2022 in
		Daily during discharge	рН	7.2	рН	response to
		Daily during discharge	Total Suspended Solids	6	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	21	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	470	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 23/04/2022 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	24	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	370	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 22/04/2022 in
		Daily during discharge	рН	7.6	pН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	22	NTU	
Monitoring	3/06/22	Daily during discharge	Conductivity	464	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 22/04/2022 in
		Daily during discharge	рН	8.4	pН	response to
		Daily during discharge	Total Suspended Solids	5	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	26	NTU	
		1 7 7 5 6 5 5 5 6 5				
		1 7 7 7 7 7 7 7 7 7 7 7				
Monitoring			April 2022	ND	цS/cm	No controlled
Monitoring Point 6		Daily during discharge	April 2022 Conductivity	ND ND	μS/cm KL/day	No controlled discharge initiated
_		Daily during discharge Daily during discharge	April 2022 Conductivity Flow	ND	KL/day	No controlled discharge initiated
_		Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease	ND ND	KL/day mg/L	
_		Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH	ND ND ND	KL/day mg/L pH	
_		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids	ND ND ND ND	KL/day mg/L pH mg/L	
Point 6	6/05/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity	ND ND ND ND	KL/day mg/L pH mg/L NTU	discharge initiated
Point 6 Monitoring	6/05/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity	ND ND ND ND ND ND	KL/day mg/L pH mg/L NTU µS/cm	discharge initiated Sampling undertaken
Point 6	6/05/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	ND ND ND ND ND 385 <0.1	KL/day mg/L pH mg/L NTU μS/cm mg/L	discharge initiated Sampling undertaken on 21/04/2022 in
Point 6 Monitoring	6/05/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH	ND ND ND ND ND 385 <0.1 7.2	KL/day mg/L pH mg/L NTU μS/cm mg/L pH	discharge initiated Sampling undertaken
Point 6 Monitoring	6/05/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids	ND ND ND ND ND 385 <0.1 7.2	KL/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L	Sampling undertaken on 21/04/2022 in response to
Monitoring Point 9		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity	ND ND ND ND 385 <0.1 7.2 14	KL/day mg/L pH mg/L NTU µS/cm mg/L pH mg/L NTU	Sampling undertaken on 21/04/2022 in response to uncontrolled discharge
Point 6 Monitoring Point 9 Monitoring	6/05/22	Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Conductivity Conductivity Conductivity Conductivity	ND ND ND ND 385 <0.1 7.2 14 12 496	KL/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 21/04/2022 in response to uncontrolled discharge
Monitoring Point 9		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease	ND ND ND ND ND 385 <0.1 7.2 14 12 496 <0.1	KL/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 21/04/2022 in response to uncontrolled discharge Sampling undertaken on 21/04/2022 in
Point 6 Monitoring Point 9 Monitoring		Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	April 2022 Conductivity Flow Oil and Grease pH Total Suspended Solids Turbidity Conductivity Oil and Grease pH Total Suspended Solids Turbidity Conductivity Conductivity Conductivity Conductivity Conductivity	ND ND ND ND 385 <0.1 7.2 14 12 496	KL/day mg/L pH mg/L NTU μS/cm mg/L pH mg/L NTU μS/cm	Sampling undertaken on 21/04/2022 in response to uncontrolled discharge



			1			I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	6/05/22	Daily during discharge	Conductivity	373	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/04/2022 in
		Daily during discharge	рН	7.6	рН	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	25	NTU	
Monitoring	6/05/22	Daily during discharge	Conductivity	489	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 20/04/2022 in
		Daily during discharge	рН	8.8	pН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	21	NTU	
		, , ,	,		I	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	Ŭ
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	471	μS/cm	Sampling undertaken
Point 7	22/04/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/04/2022 in
1 Onite 7		Daily during discharge	pH	7.8	pH	response to
		Daily during discharge	Total Suspended Solids	24	mg/L	uncontrolled
		Daily during discharge	Turbidity	90	IIIg/L	discharge. Due to
		Daily during discharge	Turbluity	30		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	22/04/22	Daily during discharge	Conductivity	304	μS/cm	Sampling undertaken
Point 9	,,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/04/2022 in
		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	17	NTU	Ŭ
Monitoring	22/04/22	Daily during discharge	Conductivity	496	μS/cm	Sampling undertaken
Point 10	22/04/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 13/04/2022 in
TOILL TO		Daily during discharge	pH	8.2	pH	response to
		Daily during discharge	Total Suspended Solids	11		uncontrolled discharge
		Daily during discharge	•	32	mg/L NTU	directioned discharge
		Daily during discharge	Turbidity	32	INTO	
Monitorina		Daily during discharge	Conductivity	ND	110/200	No controlled
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
	22/04/22	Daily during discharge	Conductivity	454	μS/cm	



Monitoring	. 3	Daily during discharge	Oil and Grease	<0.1	mg/L	Sampling undertaken
Point 7		Daily during discharge	pH	7.1	рН	on 12/04/2022 in
1 Omic 7		Daily during discharge	Total Suspended Solids	68	mg/L	response to
1		Daily during discharge	Turbidity	95	IIIg/ L	uncontrolled
1		Daily during discharge	Tarbiaity	93		discharge. Due to
1						higher than average
1						monthly rainfall and
1						high groundwater
1						table dewatering of
1						Lower Dam is not
					NTU	possible.
Monitoring	22/04/22	Daily during discharge	Conductivity	275	μS/cm	Sampling undertaken
Point 9	, ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/04/2022 in
1		Daily during discharge	рН	7.0	pН	response to
1		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
1		Daily during discharge	Turbidity	11	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	505	μS/cm	Sampling undertaken
Point 10	, - ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 12/04/2022 in
1		Daily during discharge	рН	8.4	pH	response to
1		Daily during discharge	Total Suspended Solids	25	mg/L	uncontrolled discharge
1		Daily during discharge	Turbidity	29	NTU	-
		<u> </u>		_	_	L
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
1		Daily during discharge	Oil and Grease	ND	mg/L	
1		Daily during discharge	pH	ND	pH	-
1		Daily during discharge	Total Suspended Solids	ND	mg/L	-
1		Daily during discharge	Turbidity	ND	NTU	-
Monitoring	22/04/22	Daily during discharge	Conductivity	265	μS/cm	Sampling undertaken
Point 7	, - ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/04/2022 in
1		Daily during discharge	pH	7.0	pH	response to
1		Daily during discharge	Total Suspended Solids	33	mg/L	uncontrolled
1		Daily during discharge	Turbidity	11	1116/ -	discharge. Due to
1		Duny during discharge	raibiaity			higher than average
1						monthly rainfall and
						high groundwater
1						table dewatering of
1						Lower Dam is not
<u> </u>					NTU	possible.
Monitoring	22/04/22	Daily during discharge	Conductivity	267	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/04/2022 in
1		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	23	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	16	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	505	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 11/04/2022 in
		Daily during discharge	рН	8.7	рН	response to
		Daily during discharge	Total Suspended Solids	16	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	33	NTU	
Monitoring						
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge Daily during discharge Daily during discharge	Conductivity Flow Oil and Grease	ND ND	μS/cm KL/day	No controlled discharge initiated



	grear					
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	425	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.2	mg/L	on 10/04/2022 in
		Daily during discharge	Н	8.0	рН	response to
		Daily during discharge	Total Suspended Solids	87	mg/L	uncontrolled
		Daily during discharge	Turbidity	170	<u> </u>	discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	22/04/22	Daily during discharge	Conductivity	285	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	on 10/04/2022 in
		Daily during discharge	pH	8.4	pH	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	26	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	484	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.1	mg/L	on 10/04/2022 in
		Daily during discharge	рН	8.4	pН	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	40	NTU	
1		T				T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	283	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/04/2022 in
		Daily during discharge	рН	6.8	рН	response to
		Daily during discharge	Total Suspended Solids	31	mg/L	uncontrolled
		Daily during discharge	Turbidity	23		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	22/04/22	Daily during discharge	Conductivity	243	μS/cm	Sampling undertaken
Point 9	22/U4/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/04/2022 in
i ome s		Daily during discharge	pH	6.9	pH	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	20	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	495	μS/cm	Sampling undertaken
Point 10	22/04/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 9/04/2022 in
i Jilit 10		Daily during discharge	pH	8.0	1	response to
		Daily during discharge Daily during discharge	Total Suspended Solids	30	pH mg/l	uncontrolled discharge
			·		mg/L	ancontrolled disclidige
		Daily during discharge	Turbidity	45	NTU	



Daily during discharge Conductivity ND	ML/day mg/L pH mg/L NTU μS/cm L pH mg/L NTU μS/cm L pH mg/L pH mg/L NTU μS/cm	No controlled discharge initiated Sampling undertaken on 8/04/2022 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken on 8/04/2022 in
Monitoring Point 9 Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Daily during discharge Daily du	mg/L pH mg/L NTU μS/cm μS/cm μmg/L pH mg/L pH mg/L pH mg/L	Sampling undertaken on 8/04/2022 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 9 Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 25 Daily during discharge Total Suspended Solids 25 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Point 10 Monitoring Point 10 Daily during discharge Conductivity 471 Daily during discharge Da	pH mg/L NTU μS/cm l mg/L pH mg/L NTU μS/cm l mg/L pH pH pH pH pH pH pH	on 8/04/2022 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Daily during discharge Pile Rail Pile R	mg/L NTU μS/cm L mg/L pH mg/L NTU VEX.	on 8/04/2022 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 7 Monitoring Point 7 Monitoring Point 7 Monitoring Point 7 Monitoring Point 7 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Daily during discharge Conductivity 235 Daily during discharge Conductivity 37 Daily during discharge Conductivity 179 Daily during discharge Dil and Grease <0.1 Daily during discharge Formal Suspended Solids 22 Daily during discharge Total Suspended Solids 22 Daily during discharge Conductivity 26 Daily during discharge Conductivity 471 Daily during discharge Dil and Grease 0.1 Daily during discharge Dil and Grease 0.1 Daily during discharge Dil and Grease 0.1 Daily during discharge Dil and Grease 0.1 Daily during discharge Dil and Grease 0.1 Daily during discharge Dil and Grease 0.1 Daily during discharge Dil and Grease 0.1 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 32 Daily during discharge Total Suspended Solids 32	NTU µS/cm µS/cm µS/cm µH mg/L NTU µS/cm µS/cm µS/cm µS/cm	on 8/04/2022 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 7 Monitoring Point 7 Monitoring Point 7 Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Monitoring Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Point 10 Daily during discharge Total Suspended Solids 32	MTU μS/cm μS/cm μS/cm mg/L NTU μS/cm μS/cm μg/L μH	on 8/04/2022 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Point 7 Daily during discharge Dil and Grease PH 7.0 Daily during discharge Daily during discharge Total Suspended Solids 25 Daily during discharge Turbidity 37 Monitoring Point 9 Daily during discharge Daily during discharge Daily during discharge Daily during discharge PD Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Point 10 Daily during discharge Dil and Grease O.1 Daily during discharge Conductivity 471 Daily during discharge Dil and Grease O.1 Daily during discharge Dil and Grease O.1 Daily during discharge Dil and Grease Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 32	Mg/L pH mg/L NTU μS/cm μg/L pH	on 8/04/2022 in response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Monitoring Point 10 Monitoring Point 10 Daily during discharge Total Suspended Solids 32	PH mg/L NTU μS/cm L mg/L pH	response to uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 9 Monitoring Daily during discharge Conductivity 179 Daily during discharge Oil and Grease 0.1 Daily during discharge Total Suspended Solids 22 Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Daily during discharge Turbidity 26 Monitoring Point 10 Daily during discharge Conductivity 471 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge Dil and Grease 0.1 Daily during discharge Total Suspended Solids 32 Daily during discharge Total Suspended Solids 32	Mg/L NTU μS/cm L mg/L pH	uncontrolled discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 9 Monitoring Point 9 Monitoring Point 9 Daily during discharge Conductivity 179 Daily during discharge Oil and Grease <0.1 Daily during discharge pH 6.9 Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Point 10 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge PH 8.1 Daily during discharge Total Suspended Solids 32	NTU μS/cm L mg/L pH	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Monitoring Point 9 Monitoring Point 9 Daily during discharge Conductivity 179 Daily during discharge Oil and Grease <0.1 Daily during discharge pH 6.9 Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Point 10 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge PH 8.1 Daily during discharge Total Suspended Solids 32	μS/cm L mg/L pH	higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible. Sampling undertaken
Point 9 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Daily during discharge Conductivity 471 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	μS/cm L mg/L pH	Sampling undertaken
Point 9 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Point 10 Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge Daily during discharge	L mg/L pH	-
Daily during discharge pH 6.9 Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Point 10 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge pH 8.1 Daily during discharge Total Suspended Solids 32	рН	on 8/04/2022 in
Daily during discharge Total Suspended Solids 22 Daily during discharge Turbidity 26 Monitoring Point 10 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge pH 8.1 Daily during discharge Total Suspended Solids 32		
Monitoring Point 10 Daily during discharge Conductivity 26 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge pH 8.1 Daily during discharge Total Suspended Solids 32		response to
Monitoring Point 10 Daily during discharge Conductivity 471 Daily during discharge Oil and Grease 0.1 Daily during discharge pH 8.1 Daily during discharge Total Suspended Solids 32	mg/L	uncontrolled discharge
Point 10 Daily during discharge Oil and Grease 0.1 Daily during discharge pH 8.1 Daily during discharge Total Suspended Solids 32	NTU	
Daily during discharge pH 8.1 Daily during discharge Total Suspended Solids 32	μS/cm	Sampling undertaken
Daily during discharge Total Suspended Solids 32	mg/L	on 8/04/2022 in
, , , ,	рН	response to
Daily during discharge Turbidity 50	mg/L	uncontrolled discharge
	NTU	
Monitoring Daily during discharge Conductivity ND	μS/cm	No controlled
Point 6 Daily during discharge Flow ND	KL/day	discharge initiated
Daily during discharge Oil and Grease ND	mg/L	
Daily during discharge pH ND	рН	
Daily during discharge Total Suspended Solids ND	mg/L	
Daily during discharge Turbidity ND	NTU	
Monitoring 27/04/22 Daily during discharge Conductivity 380	μS/cm	Sampling undertaken
Point 7 Daily during discharge Oil and Grease 0.1	mg/L	on 6/04/2022 in
Daily during discharge pH 7.0	рН	response to
Daily during discharge Total Suspended Solids 21	mg/L	uncontrolled
Daily during discharge Turbidity 25	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring 27/04/22 Daily during discharge Conductivity 327		Sampling undertaken
Point 9 Daily during discharge Oil and Grease 0.1		on 6/04/2022 in
Daily during discharge pH 7.1	<u>_</u>	response to
Daily during discharge Total Suspended Solids 14	mg/L	uncontrolled discharge
Daily during discharge Turbidity 7.7		1
Monitoring 27/04/22 Daily during discharge Conductivity 464		Sampling undertaken
Point 10 Daily during discharge Oil and Grease 0.1		on 6/04/2022 in
Daily during discharge pH 8.3	mg/L	



	great					
		Daily during discharge	Total Suspended Solids	17	mg/L	response to
		Daily during discharge	Turbidity	32	NTU	uncontrolled discharge
					,	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	480	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.1	mg/L	on 5/04/2022 in
		Daily during discharge	pH	7.6	pН	response to
		Daily during discharge	Total Suspended Solids	51	mg/L	uncontrolled
		Daily during discharge	Turbidity	65	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	27/04/22	Daily during discharge	Conductivity	303	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	on 5/04/2022 in
		Daily during discharge	рН	7.0	pН	response to
		Daily during discharge	Total Suspended Solids	21	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	65	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	484	μS/cm	Sampling undertaken
Point 10	, - ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 5/04/2022 in
		Daily during discharge	рН	8.2	pH	response to
		Daily during discharge	Total Suspended Solids	16	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	9.7	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	284	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/04/2022 in
		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	24	mg/L	uncontrolled
		Daily during discharge	Turbidity	30		discharge. Due to
					NTU	higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	27/04/22	Daily during discharge	Conductivity	280	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/04/2022 in
		Daily during discharge	pH	7.0	pH	response to
		Daily during discharge	Total Suspended Solids	10	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	10	NTU	1



Monitoring	27/04/22	Daily during discharge	Conductivity	485	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 4/04/2022 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	40	NTU	
		1 7 11 01 11 11				
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	353	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 3/04/2022 in
		Daily during discharge	Н	7.4	pH	response to
		Daily during discharge	Total Suspended Solids	33	mg/L	uncontrolled
		Daily during discharge	Turbidity	70	6/ -	discharge. Due to
		Dany daring disentinge	Tarbiancy	, ,		higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	27/04/22	Daily during discharge	Conductivity	250	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 3/04/2022 in
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	23	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	22	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	489	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 3/04/2022 in
		Daily during discharge	pH	7.0	рН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	45	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	370	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 2/04/2022 in
		Daily during discharge	pH	7.5	рН	response to
		Daily during discharge	Total Suspended Solids	246	mg/L	uncontrolled
		Daily during discharge	Turbidity	260		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
	07/0:/25	5 11 1 1 11 11 11		0.10	NTU	possible.
Monitoring	27/04/22	Daily during discharge	Conductivity	218	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 2/04/2022 in



	9					
		Daily during discharge	рН	7.1	рН	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	22	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	797	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 2/04/2022 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	20	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	55	NTU	
			<u>. </u>		•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	418	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	0.1	mg/L	on 1/04/2022 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	668	mg/L	uncontrolled
		Daily during discharge	Turbidity	450		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
	07/04/00	S 11 1 1 11 1	0 1	205	NTU	possible.
Monitoring	27/04/22	Daily during discharge	Conductivity	205	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	on 1/04/2022 in
		Daily during discharge	pH	7.1	pH	response to
		Daily during discharge	Total Suspended Solids	14	mg/L	uncontrolled discharge
	07/04/07	Daily during discharge	Turbidity	24	NTU	
Monitoring	27/04/22	Daily during discharge	Conductivity	515	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.1	mg/L	on 1/04/2022 in
		Daily during discharge	pH	8.1	pH	response to
		Daily during discharge	Total Suspended Solids	25	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	55	NTU	

A total of 216mm of rainfall was recorded by the site weather station over the month of April. Regional flooding occurred several times over the duration of the month. This rainfall was well in excess of the design capacity of the Lower Dam which can hold a 5 day 95th *percentile* of 90.7mm as referenced in Schedule 4 Condition 30.

As a result, the Lower Dam overflowed at the constructed spillway at EPL 7 as uncontrolled discharge and has been monitored daily during discharge. Due to the extremely high amounts of rainfall and high groundwater table dewatering of Lower Dam is not possible.

The middle dam is at capacity due to the high volumes of water received during March and April and was sampled at the overflow point at EPL 10 daily during discharge.

March 2022								
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled		
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated		
		Daily during discharge	Oil and Grease	ND	mg/L			
		Daily during discharge	рН	ND	рН			
		Daily during discharge	Total Suspended Solids	ND	mg/L			



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		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	260	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 31/03/2022 in
		Daily during discharge	рН	7.3	рН	response to
		Daily during discharge	Total Suspended Solids	64	mg/L	uncontrolled
		Daily during discharge	Turbidity	106		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	22/04/22	Daily during discharge	Conductivity	510	μS/cm	Sampling undertaken
Point 10	22/04/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 31/03/2022 in
. 6 16		Daily during discharge	pH	8.1	pH	response to
		Daily during discharge	Total Suspended Solids	24	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	48	NTU	ancontrolled discinarge
-		Daily dailing discharge	Tarbialty	40	1110	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	421	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 29/03/2022 in
		Daily during discharge	рН	7.8	pН	response to
		Daily during discharge	Total Suspended Solids	563	mg/L	uncontrolled
		Daily during discharge	Turbidity	548		discharge. Due to
						higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
Nanitanina	22/04/22	Daile denina diadama	Canadinatinitan	F01	NTU	possible.
Monitoring Point 10	22/04/22	Daily during discharge	Conductivity	501	μS/cm	Sampling undertaken on 29/03/2022 in
POIIIL 10		Daily during discharge	Oil and Grease	<0.1	mg/L	response to
		Daily during discharge Daily during discharge	pH Total Suspended Solids	8.1 11	pH mg/l	uncontrolled discharge
		Daily during discharge	Turbidity	22	mg/L NTU	ancontrolled discharge
		Daily during discharge	Turbialty	22	NIO	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
- • •		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	191	μS/cm	Sampling undertaken
Point 7	, - ·, 	Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/03/2022 in
-		Daily during discharge	pH	7.3	pH	response to
		Daily during discharge	Total Suspended Solids	28	mg/L	uncontrolled



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		Daily during discharge	Turbidity	45	NTU	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not possible.
Monitoring	22/04/22	Daily during discharge	Conductivity	102		· ·
Monitoring Point 9	22/04/22	Daily during discharge	Conductivity	192	μS/cm	Sampling undertaken on 28/03/2022 in
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	response to
		Daily during discharge	pH Tatal Suspended Solids	7.0	pH	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	14 16	mg/L NTU	ancontrolled discharge
Monitoring	22/04/22	Daily during discharge	Turbidity		1	Campling undertaken
Monitoring Point 10	22/04/22	Daily during discharge	Conductivity Oil and Grease	525	μS/cm	Sampling undertaken on 28/03/2022 in
POIIIL 10		Daily during discharge		<0.1 8.2	mg/L	response to
		Daily during discharge	pH Total Suspended Solids		pH	uncontrolled discharge
		Daily during discharge	1	12 30	mg/L	directifica discharge
		Daily during discharge	Turbidity	30	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND ND	κL/day	discharge initiated
1 Onit 0		Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	203	μS/cm	Sampling undertaken
Point 9	22/04/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/03/2022 in
Tomes		Daily during discharge	pH	6.8	pH	response to
		Daily during discharge	Total Suspended Solids	7	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	15	NTU	,
Monitoring	22/04/22	Daily during discharge	Conductivity	550	μS/cm	Sampling undertaken
Point 10	22/04/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/03/2022 in
		Daily during discharge	pH	8.0	pH	response to
		Daily during discharge	Total Suspended Solids	7	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	31	NTU	·
			· a. a. a.			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	338	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 26/03/2022 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	335	mg/L	uncontrolled
		Daily during discharge	Turbidity	508	NET	discharge. Due to higher than average monthly rainfall and high groundwater table dewatering of Lower Dam is not
					NTU	possible.



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Monitoring 22/04/22 Daily during		Conductivity	154	μS/cm	Sampling undertaken
Point 9 Daily during		Oil and Grease	<0.1	mg/L	on 26/03/2022 in
Daily during		pH	6.9	pН	response to
Daily during		Total Suspended Solids	17	mg/L	uncontrolled discharge
Daily during		Turbidity	26	NTU	
Monitoring 22/04/22 Daily during		Conductivity	520	μS/cm	Sampling undertaken
Point 10 Daily during		Oil and Grease	<0.1	mg/L	on 26/03/2022 in
Daily during		рН	8.0	pН	response to
Daily during		Total Suspended Solids	2	mg/L	uncontrolled discharge
Daily during	g discharge	Turbidity	27	NTU	
	1: 1	0 1 1: 11	ND	C /	N
Monitoring Daily during		Conductivity	ND	μS/cm	No controlled
Point 6 Daily during		Flow	ND	KL/day	discharge initiated
Daily during		Oil and Grease	ND	mg/L	-
Daily during		pH	ND	pН	-
Daily during		Total Suspended Solids	ND	mg/L	-
Daily during		Turbidity	ND	NTU	
Monitoring 22/04/22 Daily during		Conductivity	229	μS/cm	Sampling undertaken
Point 9 Daily during		Oil and Grease	<0.1	mg/L	on 25/03/2022 in
Daily during		pH	7.0	pН	response to
Daily during		Total Suspended Solids	47	mg/L	uncontrolled discharge
Daily during		Turbidity	24	NTU	
Monitoring 22/04/22 Daily during		Conductivity	508	μS/cm	Sampling undertaken
Point 10 Daily during		Oil and Grease	<0.1	mg/L	on 25/03/2022 in
Daily during		рН	8.0	pН	response to
Daily during		Total Suspended Solids	2	mg/L	uncontrolled discharge
Daily during	g discharge	Turbidity	23	NTU	
		T		l -,	T
Monitoring Daily during		Conductivity	ND	μS/cm	No controlled
Point 6 Daily during		Flow	ND	KL/day	discharge initiated
Daily during		Oil and Grease	ND	mg/L	-
Daily during		pH	ND	pН	
Daily during		Total Suspended Solids	ND	mg/L	_
Daily during		Turbidity	ND	NTU	
Monitoring 22/04/22 Daily during		Conductivity	367	μS/cm	Sampling undertaken
Point 9 Daily during		Oil and Grease	<0.1	mg/L	on 24/03/2022 in
Daily during		рН	7.0	рН	response to
Daily during		Total Suspended Solids	45	mg/L	uncontrolled discharge
Daily during		Turbidity	20	NTU	
Monitoring 22/04/22 Daily during		Conductivity	511	μS/cm	Sampling undertaken
Point 10 Daily during		Oil and Grease	<0.1	mg/L	on 24/03/2022 in
Daily during		рН	8.4	рН	response to
Daily during		Total Suspended Solids	4	mg/L	uncontrolled discharge
Daily during	g discharge	Turbidity	20	NTU	
			T	T .	T
Monitoring Daily during		Conductivity	ND	μS/cm	No controlled
	g discharge	Flow	ND	KL/day	discharge initiated
Daily during		Oil and Grease	ND	mg/L	
Daily during		рH	ND	рН	_
Daily during	g discharge	Total Suspended Solids	ND	mg/L	
Daily during 22/04/22 Daily during		Turbidity Conductivity	ND 315	NTU μS/cm	



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Monitoring		Daily during discharge	Oil and Grease	0.1	mg/L	Sampling undertaken
Point 9		Daily during discharge	рН	6.9	pН	on 23/03/2022 in
		Daily during discharge	Total Suspended Solids	22	mg/L	response to
		Daily during discharge	Turbidity	8.21	NTU	uncontrolled discharge
Monitoring	22/04/22	Daily during discharge	Conductivity	512	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.2	mg/L	on 23/03/2022 in
		Daily during discharge	рH	8.5	рН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	19.8	NTU	
					r	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	302	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	on 22/03/2022 in
		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	12	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	5.82	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	501	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	on 22/03/2022 in
		Daily during discharge	рН	8.5	pН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	30.4	NTU	
			·		•	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	6/05/22	Daily during discharge	Conductivity	493	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.6	mg/L	on 21/03/2022 in
		Daily during discharge	рН	8.0	pН	response to
		Daily during discharge	Total Suspended Solids	17	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity		NTU	
		, , ,	,			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	J
		Daily during discharge	pH	ND	pH	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	257	μS/cm	Sampling undertaken
Point 9	22/07/22	Daily during discharge	Oil and Grease	0.1	mg/L	on 20/03/2022 in
. 5 5		Daily during discharge	pH	6.8	рН	response to
		Daily during discharge	Total Suspended Solids	13	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	3.67	NTU	and and and and and and and and and and
Monitoring	22/04/22	Daily during discharge	Conductivity	487	μS/cm	Sampling undertaken
Point 10	22/U4/22		•			on 20/03/2022 in
LOUIL TO		Daily during discharge	Oil and Grease	0.2	mg/L	011 20/03/2022 III



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		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	18	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	8.21	NTU	
		1				I
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	365	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	on 19/03/2022 in
		Daily during discharge	рН	6.9	pН	response to
		Daily during discharge	Total Suspended Solids	37	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	16.3	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	515	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.1	mg/L	on 19/03/2022 in
		Daily during discharge	рН	8.1	pН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	29.6	NTU	
		T =	Γ			T
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	391	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	0.1	mg/L	on 18/03/2022 in
		Daily during discharge	рН	7	pН	response to
		Daily during discharge	Total Suspended Solids	47	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	22.3	NTU	
Monitoring	22/04/22	Daily during discharge	Conductivity	500	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.1	mg/L	on 18/03/2022 in
		Daily during discharge	рН	8.3	рН	response to
		Daily during discharge	Total Suspended Solids	21	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	33.6	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
1 Omic o		Daily during discharge	Oil and Grease	ND ND	mg/L	alsenarge illitiatea
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids			
		Daily during discharge	· ·	ND ND	mg/L	
Manitarina	14/04/22		Turbidity		NTU s./am	Campling undertaken
Monitoring Point 9	14/04/22	Daily during discharge	Conductivity Oil and Grease	342 0.4	μS/cm	Sampling undertaken on 17/03/2022 in
ר טווונ ש		Daily during discharge	Oil and Grease		mg/L	response to
		Daily during discharge	pH Tetal Suspended Solids	7.0	pH ma/l	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	19	mg/L	ancontrolled discharge
Manite:	14/04/22	Daily during discharge	Turbidity	10	NTU C./arra	Campalina
Monitoring	14/04/22	Daily during discharge	Conductivity	481	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	on 17/03/2022 in
		Daily during discharge	рН	8.3	pН	





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		Daily during discharge	Turbidity	69	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pH	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	22/4/22	Daily during discharge	Conductivity	220	μS/cm	Sampling undertaken
Point 9	22/ 4/ 22	Daily during discharge	Oil and Grease	0.5	mg/L	on 11/03/2022 in
		Daily during discharge	pH	6.9	pH	response to
		Daily during discharge	Total Suspended Solids	7	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	5.32	NTU	
Monitoring	22/4/22	Daily during discharge	Conductivity	446	μS/cm	Sampling undertaken
Point 10	22/4/22	Daily during discharge	Oil and Grease	0.4	mg/L	on 11/03/2022 in
TOILL TO		Daily during discharge	pH	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	26		uncontrolled discharge
				74.3	mg/L NTU	ancontrolled discharge
		Daily during discharge	Turbidity	74.5	NIU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	14/04/22	Daily during discharge	Conductivity	415	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/03/2022 in
		Daily during discharge	рН	7.7	рН	response to
		Daily during discharge	Total Suspended Solids	74	mg/L	uncontrolled
		Daily during discharge	Turbidity	114		discharge. Due to
		, ,				higher than average
						monthly rainfall and
						high groundwater
						table dewatering of
						Lower Dam is not
					NTU	possible.
Monitoring	14/04/22	Daily during discharge	Conductivity	429	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 10/03/2022 in
		Daily during discharge	рН	8.2	pН	response to
		Daily during discharge	Total Suspended Solids	51	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	66	NTU	from 203 mm in 5 days
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	1
		Daily during discharge	pH	ND	pH	1
		Daily during discharge	Total Suspended Solids	ND	mg/L	1
		Daily during discharge	Turbidity	ND	NTU	1
Monitoring	14/04/22	Daily during discharge	Conductivity	475	μS/cm	Sampling undertaken
Point 7	,,	Daily during discharge	Oil and Grease	0.8	mg/L	on 1/03/2022 in
,		Daily during discharge	pH	7.9	pH	response to
		Daily during discharge	Total Suspended Solids	117	mg/L	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	11/	IIIg/ L	and and and and and and and and and and



		Daily during discharge	Turbidity	168	NTU	
Monitoring	14/04/22	Daily during discharge	Conductivity	587	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	0.3	mg/L	on 1/03/2022 in
		Daily during discharge	рН	8.1	рН	response to
		Daily during discharge	Total Suspended Solids	19	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	41	NTU	

A total of 670.8mm of rainfall was recorded by the site weather station over the month of March. Regional flooding occurred several times over the duration of the month. This rainfall was well in excess of the design capacity of the Lower Dam which can hold a 5 day 95th percentile of 90.7mm as referenced in Schedule 4 Condition 30. There was three instances were rainfall was above the design capacity of the Lower Dam leading to overflow at EPL 7. As a result, the Lower Dam overflowed at the constructed spillway at EPL 7 as uncontrolled discharge on 1/3/22 (136mm in 5 days), 10/3/22 (203mm in 5 days) and 26/3/22 (128mm in 5 days). The middle dam is at capacity due to the high volumes of water received during March and was sampled at the overflow point at EPL 10 daily during discharge.

			February 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/03/22	Daily during discharge	Conductivity	438	μS/cm	Sampling undertaken
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/02/2022 in
		Daily during discharge	рН	7.9	рН	response to
		Daily during discharge	Total Suspended Solids	195	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	252		from Middle Dam and
					NTU	Lower Dam
Monitoring	31/03/22	Daily during discharge	Conductivity	222	μS/cm	Sampling undertaken
Point 9		Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/02/2022 in
		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	10		from Middle Dam and
					NTU	Lower Dam
Monitoring	31/03/22	Daily during discharge	Conductivity	590	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 28/02/2022 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	23	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	42		from Middle Dam and
					NTU	Lower Dam
Monitoring	31/03/22	Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6	31/03/22	Daily during discharge	Oil and Grease	ND	mg/L	discharge initiated
1 Omic o		Daily during discharge	pH	ND	pH	alsenarge illitiated
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/03/22	Daily during discharge	Conductivity	375	μS/cm	Sampling undertaken
Point 8	31/03/22	Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/02/2022 in
1 Omic o		Daily during discharge	pH	7.9	pH	response to
		Daily during discharge	Total Suspended Solids	103	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	218	1116/ L	EPL8 sampled instead
		Daily during discharge	Turblaity	210		of EPL7 which was
					NTU	inaccessible.
Monitoring	31/03/22	Daily during discharge	Conductivity	222	μS/cm	Sampling undertaken
Point 9	. ,	Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/02/2022 in



		Daily during discharge	рН	6.9	рН	response to
		Daily during discharge	Total Suspended Solids	15	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	10		from Middle Dam and
					NTU	Lower Dam
Monitoring	31/03/22	Daily during discharge	Conductivity	590	μS/cm	Sampling undertaken
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	on 27/02/2022 in
		Daily during discharge	рН	8.2	рН	response to
		Daily during discharge	Total Suspended Solids	11	mg/L	uncontrolled discharge
		Daily during discharge	Turbidity	39	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	No controlled
Point 6		Daily during discharge	Flow	ND	KL/day	discharge initiated
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	31/03/22	Daily during discharge	Conductivity	218	μS/cm	Monthly monitoring
Point 7		Daily during discharge	Oil and Grease	<0.1	mg/L	combined with
		Daily during discharge	рН	6.9	рН	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	32	mg/L	monitoring on
		Daily during discharge	Turbidity	16		24/02/2022 after high
					NTU	rainfall event
Monitoring	31/03/22	Monthly	Conductivity	358	μS/cm	Monthly monitoring
Point 8		Monthly	Oil and Grease	<0.1	mg/L	combined with
		Monthly	рH	8.0	pН	uncontrolled discharge
		Monthly	Total Suspended Solids	67	mg/L	monitoring on
		Monthly	Turbidity	370		24/02/2022 after high
	24/22/22		0 1	500	NTU	rainfall event
Monitoring	31/03/22	Daily during discharge	Conductivity	623	μS/cm	Monthly monitoring
Point 10		Daily during discharge	Oil and Grease	<0.1	mg/L	combined with
		Daily during discharge	pH	8.3	pН	uncontrolled discharge
		Daily during discharge	Total Suspended Solids	6	mg/L	monitoring on
		Daily during discharge	Turbidity	2.6	NITH	24/02/2022 after high
					NTU	rainfall event

Between 22nd and 28th February 2022, 215.2 mm of rainfall was recorded by the site weather station, with 148.2mm being recorded between the 23rd and 25th February. There was regional flooding associated with this rainfall event. This rainfall was well in excess of the design capacity of the Lower Dam which can hold a 5 day 95th percentile of 90.7mm as referenced in Schedule 4 Condition 30. As a result, the Lower Dam overflowed at the constructed spillway at EPL 7 as uncontrolled discharge on 24th, 27th and 28th February 2022.

The immediate vicinity of the spillway had elevated measured total suspended solids (TSS). At the downstream water quality monitoring point GS-3/EPL9, TSS results were low and very similar to upstream values indicating that any impacts from the overflow was minimal. The lower dam spillway is surrounded by reeds and riparian zones which rapidly remove any suspended solids from floodwaters.

Location	Date Received	Monitoring Frequency	Pollutant	Measureme nt	Unit	Comments
			January 2022			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 6		Daily during discharge	Flow	ND	KL/day	
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
		Daily during discharge	Conductivity	ND	μS/cm	



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Monitoring		Daily during discharge	Oil and Grease	ND	mg/L	
Point 7		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	08/03/22	Monthly	Conductivity	508	μS/cm	Monthly monitoring
Point 8		Monthly	Oil and Grease	0.7	mg/L	24/01/22
		Monthly	рН	8.1	рН	
		Monthly	Total Suspended Solids	51	mg/L	
		Monthly	Turbidity	110	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			December 2021			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 6		Daily during discharge	Flow	ND	KL/day	
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 7		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	17/01/22	Monthly	Conductivity	529	μS/cm	Monthly monitoring
Point 8	, ,	Monthly	Oil and Grease	0.4	mg/L	10/12/21
		Monthly	рН	8.1	рН	
		Monthly	Total Suspended Solids	215	mg/L	
		Monthly	Turbidity	230	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
	<u>'</u>	, , ,	November 2021			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 6		Daily during discharge	Flow	ND	KL/day	
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 7		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	pH	ND	pН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	23/12/21	Monthly	Conductivity	533	μS/cm	Monthly monitoring
Point 8	,	Monthly	Oil and Grease	0.2	mg/L	23/11/21
		Monthly	pH	8.2	pH	, ,
		Monthly	Total Suspended Solids	83	mg/L	
	1	1	. J.a. Jaspenaca Jonas		ייסייי ב	



		Monthly	Turbidity	140	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
			October 2021			
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 6		Daily during discharge	Flow	ND	KL/day	
		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 7		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	
Monitoring	2/12/21	Monthly	Conductivity	664	μS/cm	Monthly monitoring
Point 8		Monthly	Oil and Grease	0.2	mg/L	26/10/21
		Monthly	рН	8.1	рН	
		Monthly	Total Suspended Solids	34	mg/L	
		Monthly	Turbidity	80	NTU	
Monitoring		Daily during discharge	Conductivity	ND	μS/cm	
Point 10		Daily during discharge	Oil and Grease	ND	mg/L	
		Daily during discharge	рН	ND	рН	
		Daily during discharge	Total Suspended Solids	ND	mg/L	
		Daily during discharge	Turbidity	ND	NTU	

The immediate vicinity of the spillway and downstream edge of the mixing zone had elevated measured total suspended solids (TSS). At the downstream water quality monitoring point GS-3/EPL9, TSS results were very similar to upstream values indicating that any impacts from the overflow was minimal. The lower dam spillway is surrounded by reeds and riparian zones which rapidly remove any suspended solids from floodwaters.

These results confirm the observations that elevated TSS was isolated to the immediate vicinity Lower Dam and the immediate mixing zone of the floodwaters from Rocklow Creek. No breach of consent condition occurred as the rainfall event was outside of the design capacity of the dam as denoted by S4.C30. No complaints were received and TSS levels were at or below upstream values at the downstream monitoring point.

This information will be reported in the Dunmore Quarry Annual Review.

Further Historical monitoring data relating to surface water can be found in the associated Annual Reviews for each year. Location of the Dunmore Quarry Annual Reviews can be found at https://www.boral.com.au/locations/boral-dunmore-operations



Dunmore Quarry Monitoring Locations.

