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Water Monitoring Data Report

14-Sep-25

The attached report contains the water monitoring data for all the licenced water monitoring points as required by the Environment Protection Licence 10232, for July to August 2025 as part of the reporting period July 2025 - June 2026.

Authorised by:

Uday Bhagwat Pulp Mill Manager Johan Stoltz General Manager



Latest Publication Date:

14-Sep-25

Monitoring Location No:

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Environment Protection Licence:

10232

Description:

Outlet pipe from the 400ML storage pond into Sandy Creek

Reporting Period:

July 2025 to June 2026

Monitoring Type:

Grab Sample

Sample Type:

Water

memering type:	Oldo Gampio		oumpie Type.		· · · · · ·		
			Date of	Date of		Compliance	
Parameter	Unit	Concentration Limit	Sample	Report	Data	(Yes/No)	Comment
BOD	mg/L	40					Note
Nitrogen (total)	mg/L	20					Note
pH	pH	5.5 - 9.5					Note
Phosphorus (total)	mg/L	5					Note
TDS	mg/L	N/A					Note
TSS	mg/L	45					Note
Zinc	mg/L	N/A					Note

N/A-Not Applicable

Note: Sampling only conducted on day of discharge from 400ML Storage Dam into Sandy Creek and monthly thereafter



10232

Latest Publication Date: 14-Sep-25

Description:

Monitoring Location No: 10 Environment Protection Licence:

Decant Line from the Sequencing Batch Reactor Reporting Period: July 2025 to June 2026

Monitoring Type: Grab Sample Sample Sample Water

Monitoring Type:	Grab Sample					Sample Ty	/pe:	Water		
Month	Parameter	Units	Concentration Limit	Frequency	Date of Sample	Date of Report	Report No.	Data	Compliance (Yes/No)	Comment
Jul-25	BOD	mg/L	40	1st Period	2-Jul-25	10-Jul-25	SE285626	5.0	Yes	<5
	Nitrogen (total)	mg/L	20	1st Period	2-Jul-25	10-Jul-25	SE285626	4.2	Yes	
	Oil and Grease	mg/L	5	1st Period	2-Jul-25	10-Jul-25	SE285626	5.0	Yes	<5
	рН	pН	5.5 - 9.5	1st Period	2-Jul-25	10-Jul-25	SE285626	6.9	Yes	
	Phosphorus (total)	mg/L	5	1st Period	2-Jul-25	10-Jul-25	SE285626	1.20	Yes	
	Sodium Adsorption Ratio	SAR	N/A	1st Period	2-Jul-25	10-Jul-25	SE285626	15	N/A	
	TDS	mg/L	N/A	1st Period	2-Jul-25	10-Jul-25	SE285626	260	N/A	
	TSS	mg/L	45	1st Period	2-Jul-25	10-Jul-25	SE285626	4.6	Yes	
	Zinc	mg/L	N/A	1st Period	2-Jul-25	10-Jul-25	SE285626	0.023	N/A	
Sep-25	BOD	mg/L	40	2nd Period						
	Nitrogen (total)	mg/L	20	2nd Period						
	Oil and Grease	mg/L	5	2nd Period						
	рH	pН	5.5 - 9.5	2nd Period						
	Phosphorus (total)	mg/L	5	2nd Period						
	Sodium Adsorption Ratio	SAR	N/A	2nd Period						
	TDS	mg/L	N/A	2nd Period						
	TSS	mg/L	45	2nd Period						
	Zinc	mg/L	N/A	2nd Period						
Nov-25	BOD	mg/L	40	3rd Period						
	Nitrogen (total)	mg/L	20	3rd Period						
	Oil and Grease	mg/L	5	3rd Period						
	рH	pН	5.5 - 9.5	3rd Period						
	Phosphorus (total)	mg/L	5	3rd Period						
	Sodium Adsorption Ratio	SAR	N/A	3rd Period						
	TDS	mg/L	N/A	3rd Period						
	TSS	mg/L	45	3rd Period						
	Zinc	mg/L	N/A	3rd Period						
Jan-26	BOD	mg/L	40	4th Period						
Jan-20	Nitrogen (total)		20	4th Period						
	Oil and Grease	mg/L mg/L	5	4th Period						
			5.5 - 9.5	4th Period						
	pH	pH ma/l	5.5 - 9.5							
	Phosphorus (total)	mg/L		4th Period						
	Sodium Adsorption Ratio	SAR	N/A	4th Period						
	TDS	mg/L	N/A	4th Period						
	TSS	mg/L	45	4th Period						
	Zinc	mg/L	N/A	4th Period						
Mar-26	BOD	mg/L	40	5th Period						
	Nitrogen (total)	mg/L	20	5th Period						
	Oil and Grease	mg/L	5	5th Period						
	рН	рН	5.5 - 9.5	5th Period						
	Phosphorus (total)	mg/L	5	5th Period						
	Sodium Adsorption Ratio	SAR	N/A	5th Period						
	TDS	mg/L	N/A	5th Period						
	TSS	mg/L	45	5th Period						
	Zinc	mg/L	N/A	5th Period						
May-26	BOD	mg/L	40	6th Period						
	Nitrogen (total)	mg/L	20	6th Period						
	Oil and Grease	mg/L	5	6th Period						
	pН	pН	5.5 - 9.5	6th Period						
	Phosphorus (total)	mg/L	5	6th Period						
	Sodium Adsorption Ratio	SAR	N/A	6th Period						
	TDS	mg/L	N/A	6th Period						
	TSS	mg/L	45	6th Period						

VP9-10-10.5-FM-014 Surface Water Quality Summary - Upstream Sandy Creek



Latest Publication Date:

14-Sep-25

Monitoring Location No:

11

Environment Protection Licence:

10232

Description:

Sandy creek, upstream of discharge

noint

Reporting Period:

July 2025 to June 2026

Monitoring Type:

Grab Sample

Sample Type:

Water

Month	Parameter	Unit	Date of Sample	Date of Report	Data	Comments
	BOD	mg/L				Note
	Nitrogen (total)	mg/L				Note
	рН	pН				Note
	Phosphorus (total)	mg/L				Note
	TDS	mg/L				Note
	BOD	mg/L				Note
	Nitrogen (total)	mg/L				Note
	pH	pН				Note
	Phosphorus (total)	mg/L				Note
	TDS	mg/L				Note

N/A-Not Applicable

Note: Sampling only conducted on day of discharge from 400ML Storage Dam into Sandy Creek and monthly thereafter General Note: Limits are not applicable to this monitoring point

VP9-10-10.5-FM-015 Surface Water Quality Summary - Down Stream Sandy Creek



Latest Publication Date: 14-Sep-25

Monitoring Location No: 12 Environment Protection Licence: 10232

Description: Sandy creek, downstream of discharge point Reporting Period: July 2025 to June 2026

Monitoring Type: Grab Sample Sample Type: Water

Month	Parameter	Unit	Date of Sample	Date of Report	Data	Comments
Month	BOD	mg/L	Bate of Gample	Bute of Report	Data	Note
	Nitrogen (total)	mg/L				Note
	рН	pН				Note
	Phosphorus (total)	mg/L				Note
	TDS	mg/L				Note
	BOD	mg/L				Note
	Nitrogen (total)	mg/L				Note
	pН	pН				Note
	Phosphorus (total)	mg/L				Note
	TDS	mg/L				Note

N/A-Not Applicable

Note: Sampling only conducted on day of discharge from 400ML Storage Dam into Sandy Creek and monthly thereafter

General Note: Limits are not applicable to this monitoring point



Latest Publication Date:

14-Sep-25

Monitoring Location No:

13

Aggregate stability

Aluminium

SMS5

Environment Protection Licence:

10232

onitoring Location No:	13		Environmen	it Protection	i Licence:	10232
escription:	Soil Monitoring Sites 1 to 7		Reporting F	eriod:	July 2025 to June	e 2026
onitoring Type:	Representative Sample		Sample Typ		Soil	
officining Type.	Representative dample		Date of	Date of	3011	
Sampling point	Parameter	Unit	Sample	Report	Report No.	Data
SMS1	Aggregate stability	As approp.	Gampio	Roport	nopole no.	Dutu
001	Aluminium	ppm				
	Available phosphorus	ppm				
	Conductivity	mS/cm				
	Exchangeable aluminium	ppm				
	Exchangeable calcium	ppm				
	Exchangeable magnesium	ppm				
	Exchangeable potassium	ppm				
	Exchangeable sodium	ppm				
	Exchangeable sodium percentage	%				
	Nitrate	ppm				
	Nitrogen (total)	ppm				
	Organic carbon	%				
	рН [™]	рН				
	Phosphorus Sorption Capacity	As approp.				
SMS2	Aggregate stability	As approp.				
	Aluminium	ppm				
	Available phosphorus	ppm				
	Conductivity	mS/cm				
	Exchangeable aluminium	ppm				
	Exchangeable calcium	ppm				
	Exchangeable magnesium	ppm				
	Exchangeable potassium	ppm				
	Exchangeable sodium	ppm				
	Exchangeable sodium percentage	%				
	Nitrate	ppm				
	Nitrogen (total)	ppm				
	Organic carbon	%				
	pH	рН				
	Phosphorus Sorption Capacity	As approp.				
SMS3	Aggregate stability	As approp.				
	Aluminium	ppm				
	Available phosphorus	ppm				
	Conductivity	mS/cm				
	Exchangeable aluminium	ppm				
	Exchangeable calcium	ppm				
	Exchangeable magnesium	ppm				
	Exchangeable potassium	ppm				
	Exchangeable sodium	ppm				
	Exchangeable sodium percentage	%				
	Nitrate	ppm				
	Nitrogen (total)	ppm				
	Organic carbon	%				
	pH	pΗ				
01404	Phosphorus Sorption Capacity	As approp.				
SMS4	Aggregate stability	As approp.				
	Aluminium	ppm				
	Available phosphorus	ppm				
	Conductivity	mS/cm				
	Exchangeable aluminium	ppm				
	Exchangeable calcium	ppm				
	Exchangeable magnesium	ppm				
	Exchangeable potassium	ppm				
	Exchangeable sodium	ppm				
	Exchangeable sodium percentage	%				
	Nitrate	ppm				
	Nitrogen (total)	ppm				
	Organic carbon	%				
	pH	pΗ				
01107	Phosphorus Sorption Capacity	As approp.				
SMS5	Aggregate stability	As approp.				

As approp.

ppm



Latest Publication Date: 14-Sep-25

Monitoring Location No: 13 Environment Protection Licence: 10232

Description: Soil Monitoring Sites 1 to 7 **Reporting Period:** July 2025 to June 2026

Monitoring Type: Representative Sample Sample Type: Date of Date of Unit Sampling point **Parameter** Sample Report No. Data Report Available phosphorus ppm Conductivity mS/cm Exchangeable aluminium ppm Exchangeable calcium ppm Exchangeable magnesium ppm Exchangeable potassium ppm Exchangeable sodium ppm Exchangeable sodium percentage % Nitrate ppm Nitrogen (total) ppm Organic carbon % рН рН Phosphorus Sorption Capacity As approp. SMS6 Aggregate stability As approp. Aluminium ppm Available phosphorus ppm Conductivity mS/cm Exchangeable aluminium ppm Exchangeable calcium ppm Exchangeable magnesium ppm Exchangeable potassium ppm Exchangeable sodium ppm Exchangeable sodium percentage % Nitrate ppm Nitrogen (total) ppm Organic carbon % pH Phosphorus Sorption Capacity As approp. SMS7 Aggregate stability As approp. Aluminium ppm Available phosphorus ppm Conductivity mS/cm Exchangeable aluminium ppm Exchangeable calcium ppm Exchangeable magnesium ppm Exchangeable potassium ppm Exchangeable sodium ppm Exchangeable sodium percentage % Nitrate ppm Nitrogen (total) ppm Organic carbon % pH pH

As approp.

General Note: Sampling conducted every 3 years

General Note: Limits are not applicable to this monitoring point

Phosphorus Sorption Capacity

Aluminium



Latest Publication Date: 14-Sep-25

Monitoring Location No: 13 Environment Protection Licence: 10232

Description: Soil Monitoring Sites 1 to 7 Reporting Period: July 2025 to June 2026

Monitoring Type: Representative Sample Sample Type: Soil Date of Date of Sampling point Unit Report No. **Parameter** Sample Data Report Aggregate stability SMS1 As approp. Aluminium ppm Available phosphorus ppm Conductivity mS/cm Exchangeable aluminium ppm Exchangeable calcium ppm Exchangeable magnesium ppm Exchangeable potassium ppm Exchangeable sodium ppm Exchangeable sodium percentage % Nitrate ppm Nitrogen (total) ppm Organic carbon % pH рН Phosphorus Sorption Capacity As approp Aggregate stability SMS2 As approp. Aluminium ppm Available phosphorus ppm Conductivity mS/cm Exchangeable aluminium ppm Exchangeable calcium ppm Exchangeable magnesium ppm Exchangeable potassium ppm Exchangeable sodium ppm Exchangeable sodium percentage % **Nitrate** ppm Nitrogen (total) ppm Organic carbon % рН pН **Phosphorus Sorption Capacity** As approp. SMS3 Aggregate stability As approp. Aluminium ppm Available phosphorus ppm Conductivity mS/cm Exchangeable aluminium ppm Exchangeable calcium ppm Exchangeable magnesium ppm Exchangeable potassium ppm Exchangeable sodium ppm Exchangeable sodium percentage % **Nitrate** ppm Nitrogen (total) ppm Organic carbon % рН pH Phosphorus Sorption Capacity As approp. Aggregate stability SMS4 As approp. Aluminium ppm Available phosphorus ppm Conductivity mS/cm Exchangeable aluminium ppm Exchangeable calcium ppm Exchangeable magnesium ppm Exchangeable potassium ppm Exchangeable sodium ppm Exchangeable sodium percentage % **Nitrate** ppm Nitrogen (total) ppm Organic carbon % рН **Phosphorus Sorption Capacity** As approp SMS5 Aggregate stability As approp.

ppm



Latest Publication Date:

14-Sep-25

Monitoring Location No:

Description:

13

Soil Monitoring Sites 1 to 7

Environment Protection Licence:

10232

Reporting Period:

July 2025 to June 2026

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onitoring Type:	Representative Sample		Sample Typ	e:	Soil	
			Date of	Date of		
Sampling point	Parameter	Unit	Sample	Report	Report No.	Data
	Available phosphorus	ppm				
	Conductivity	mS/cm				
	Exchangeable aluminium	ppm				
	Exchangeable calcium	ppm				
	Exchangeable magnesium	ppm				
	Exchangeable potassium	ppm				
	Exchangeable sodium	ppm				
	Exchangeable sodium percentage	%				
	Nitrate	ppm				
	Nitrogen (total)	ppm				
	Organic carbon	%				
	pH	рН				
	Phosphorus Sorption Capacity	As approp.				
SMS6	Aggregate stability	As approp.				
	Aluminium	ppm				
	Available phosphorus	ppm				
	Conductivity	mS/cm				
	Exchangeable aluminium	ppm				
	Exchangeable calcium	ppm				
	Exchangeable magnesium	ppm				
	Exchangeable potassium	ppm				
	Exchangeable sodium	ppm				
	Exchangeable sodium percentage	%				
	Nitrate	ppm				
	Nitrogen (total)	ppm				
	Organic carbon	%				
	pH	pН				
	Phosphorus Sorption Capacity	As approp.				
SMS7	Aggregate stability	As approp.				
5	Aluminium	ppm				
	Available phosphorus	ppm				
	Conductivity	mS/cm				
	Exchangeable aluminium	ppm				
	Exchangeable calcium	ppm				
	Exchangeable magnesium	ppm				
	Exchangeable potassium	ppm				
	Exchangeable sodium	ppm				
	Exchangeable sodium percentage	%				
	Nitrate	ppm				
	Nitrogen (total)	ppm				
	Organic carbon	%				
	pH	pH				
	Phosphorus Sorption Capacity	As approp.				
	and usted even 2 years	no appiup.				

General Note: Sampling conducted every 3 years

General Note: Limits are not applicable to this monitoring point



VP9-10-10.5-FM-018 Groundwater Monitoring Bores - Depth

Latest Publication Date:	14-Sep-25																
Monitoring Location No:	14										Environm	ent Protection	Environment Protection Licence: 10232	10232			
Description:	Groundwater Monitoring Bores - Depth	Bores - Dep	oth								Reporting	Period:	Reporting Period: July 2025 to June 2026	June 2026			
Monitoring Type:	Grab Sample										Sample Type:		Depth				
Month	Date of Sample	l Inite –								Borehole No	0						
		3	BH1	BH2	BH3	BH7S	BH7D	BH8S	BH8D	ВН9	BH10D	BH11S	BH11D	BH13	BH14	BH15S BH15D	BH15D
Jul-25	2-Jul-25	Ε	5.00	4.80	6.90	Note 1	6.85	2.00	2.35	9.35	4.15	2.75	2.60	0.85	1.05	3.35	2.95
Oct-25		Е															
Jan-26		Е															
Apr-26		Ε															
General Note: Limits are not applicable to this monitoring point	policable to this monitoring po	oint															

Note 1- Bore empty

Note 2- All readings taken from top of casing



Latest Publication Date:	14-Sep-25																				
Monitoring Location No:						Environme	nt Protectio	Environment Protection Licence: 10232	10232												
Description:	Groundwater Monitoring Bores - Quality	ores - Quality				Reporting Period:		July 2025 to June 2026	lune 2026												
Monitoring Type:	Grab Sample					Sample Type:	:ec														
Month	Parameter	Units	Freq	Date of	Same?	Report No.							San	Sample Value							
				Sample	кероп		BH1	BH2	BH3	BH7S	BH7D	BH8S	BH8D	BH9	BH10D B	BH11S E	BH11D E	BH13 E	BH14 B	BH15S B	BH15D
Jul 25	Conductivity	mS/cm	1st Ort	02-Jul-25	02-Jul-25 10-Jul-25 SE285623	SE285623	330	140	180	Note 1	530	560	200	620	340	830					320
	Nitrate	mdd	1st Ort	02-Jul-25	02-Jul-25 10-Jul-25 SE285623	SE285623	2.10	5.50	0.04	Note 1	0.02	3.00	3.00	11.00	5.20	0.01	0.02	0.15	0.70	6.90	6.80
	Hd	H	1st Ort	02-Jul-25	10-Jul-25	02-Jul-25 10-Jul-25 SE285623	5.90	5.80	6.40	Note 1	6.60	7.00	6.80	6.70	7.10	6.70	6.60	7.30	6.80	7.20	6.60
Oct 25	Hd	Hd	2nd Ort					÷													
Jan 26	Conductivity	mS/cm	3rd Ort																		
	Nitrate	mdd	3rd Ort																		
	Hd	Hd	3rd Ort																		
Apr 26	Ha	H	4th Ort																		
		2000																			

General Note: Limits are not applicable to this monitoring point Note 1- Bore empty