2026 EPA Pollution Monitoring Data

CONDOBOLIN WATER FILTRATION PLANT – EPA LICENCE NO. 430

PREMISES: 35 GOOBANG STREET (WEIR STREET), CONDOBOLIN NSW 2877



To view the full licence on the NSW EPA website, click here: EPA Licence 430

MONITORING POINT 1

Location: Condobolin Water Filtration Plant – Discharge from Clarifiers No. 1 or 2 into the Backwash Line

POINT 1	Date Samp	Date Sampled Date Obtained												
Discharge Water Quality	Date Obta													
(Monthly during discharge)	Date Published		14/11/2025											
Pollutant	Unit of	Limit	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
	Measure													
Aluminium	mg/L	-	224.00											
BOD	mg/L	-	7											
Total Oil and Grease	mg/L	-	<2											
рН	рН	-	7.52											
Total Suspended Solids	mg/L	-	2690											

MONITORING POINT 3

Location: Condobolin Water Filtration Plant – Discharge from Filter Beds into the Backwash Line

POINT 3	Date Sampled		22/10/2025											
(B. Contable admitted all coloring)	Date Obta	ained	30/10/2025											
	Date Publ	ished	14/11/2025											
Pollutant	Unit of	Limit	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
	Measure													
Aluminium	mg/L	-	95.90											
BOD	mg/L	-	2											
Oil and Grease	mg/L	-	2											
рН	рН	-	7.73											
Total Suspended Solids	mg/L	-	756											

MONITORING POINT 8

Location: Condobolin Water Filtration Plant – Goobang Creek Discharge – Upstream of Weir

POINT 8 Environmental Water Quality (Quarterly)	Date Samp	ined				
Pollutant	Date Publi Unit of Measure	Limit	ОСТ	JAN	APR	JUL
Aluminium	mg/L	-				
BOD	mg/L	-				
Electrical Conductivity	μg/L	-				
Oil and Grease	mg/L	-				
рН	рН	-				
Total Suspended Solids	mg/L	-				

MONITORING POINT 9

Location: Condobolin Water Filtration Plant – Goobang Creek Discharge – North Forbes Road Bridge

POINT 9 Environmental Water Quality	Date Samp					
(Quarterly)	Date Publi	shed				
Pollutant	Unit of Measure	Limit	OCT	JAN	APR	JUL
Aluminium	mg/L	-				
BOD	mg/L	-				
Electrical Conductivity	μg/L	-				
Oil and Grease	mg/L	-				
рН	рН	-				
Total Suspended Solids	mg/L	-				

MONITORING POINT 7

Location: Condobolin Water Filtration Plant – Final Discharge to Goobang Creek

POINT 4, 5, 6 Discharge Volume	Date Obtained Date Published		01/11/2025											
(Yearly)			14/11/2025											
Unit of Measure	Limit	Day	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
ML per year	-	Total Monthly ML	7.961											
	90	Total Annual ML		I	ı	I	1	1	I	I	I	1	1	I

MONITORING POINTS 4 & 5

Point 4 Location: Condobolin Water Filtration Plant – Volume from Clarifier No. 1 | Point 5 Location: Condobolin Water Filtration Plant – Volume from Clarifier No. 2

POINT 4 & 5 Discharge Volume	Date Ob	tained	01/11/2024											
(Monthly during discharge)	Date Pu	blished	14/11/2024											
Unit of Measure	Limit	Day	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
kL per day	-	1	0											
		2	698											
		3	0											
		4	704											
		5	0											
		6	249											
		7	0											
		8	0											
		9	333											
		10	0											
		11	0											
		12	540											
		13	24											
		14	90											
		15	0											
		16	149											
		17	0											
		18	241											
		19	0											
		20	526											
		21	0											
		22	0											
		23	65											
		24	128											
		25	127											
		26	475											
		27	13											
		28	0											
		29	349											
		30	0											
		31	420											

MONITORING POINT 6

Location: Condobolin Water Filtration Plant – Backwash through Backwash Pump

POINT 6 Discharge Volume	Date Ob	tained	01/11/2025											
(Monthly during discharge)	Date Pu	blished	14/11/2025											
Unit of Measure	Limit	Day	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
kL per day	-	1	162											
		2	0											
		3	158											
		4	0											
		5	152											
		6	0											
		7	161											
		8	0											
		9	244											
		10	0											
		11	166											
		12	0											
		13	166											
		14	0											
		15	159											
		16	0											
		17	162											
		18	164											
		19	0											
		20	165											
		21	165											
		22	0											
		23	160											
		24	0											
		25	160											
		26	0											
		27	165											
		28	0											
		29	162											
		30	0											
		31	159											