

EPL No:	12889
Entity Name:	Cleanaway Pty Ltd
Site:	Elizabeth Drive, Kemps Creek NSW 2178
Monitoring Frequency:	Annually
Link to NSW EPA Register:	Click here

Discharge & Monitoring Point 1

Sormwater, Stormwater discharge from clean pond to existing sedimentation dam on NW area of the SITA Elizabeth Drive Landfill as shown in map titled "Suez - Kemps Creek SAWT-EPL 12889 - Monitoring Locations Map Reference Number (No-001), last amended 16/06/2017."

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date*		Sample 1			Sample 2			Sample 3			Sample 4			Sample 5		Exceedance (Yes / No)	Lowest sample value*	Mean of sample*	Highest sample value*
Ammonia	milligrams per litre	0.9	1	1		0.02														NO	0.0200	0.0200	0.0200
Biochemical oxygen demand	milligrams per litre	-	1	1																N/A	0.0000	#DIV/0!	0.0000
Conductivity	microsiemens per centimetre	-	1	1																N/A	0.0000	#DIV/0!	0.0000
Oil and Grease	milligrams per litre	-	1	1																N/A	0.0000	#DIV/0!	0.0000
pH	-	6.5 - 8.5	1	1		7.39														NO	7.3900	7.3900	7.3900
Total organic carbon	milligrams per litre	-	1	1																N/A	0.0000	#DIV/0!	0.0000
Total suspended solids	milligrams per litre	50	1	1		43														NO	43.0000	43.0000	43.0000
·					3/06/2025	30/05/2025	23/05/2025																
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

Monitoring Point 2

Leachate Monitoring, Upper Leachate Dam (also known as Leachate Pond A) as shown in map titled "Suez - Kemps Creek SAWT - EPL 12889 - Monitoring Locations Map Reference Number (NO-001), list amended 16/06/2017."

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date*		Sample 1		Exceedance (Yes / No)	Lowest sample value*	Mean of sample*	Highest sample value*
Ammonia	milligrams per litre	-	1	1				N/A	0.0000	#DIV/0!	0.0000
Biochemical oxygen demand	milligrams per litre	-	1	1				N/A	0.0000	#DIV/0!	0.0000
Chemical oxygen demand	milligrams per litre	-	1	1				N/A	0.0000	#DIV/0!	0.0000
pH	-	-	1	1				N/A	0.0000	#DIV/0!	0.0000
Total suspended solids	milligrams per litre	-	1	1				N/A	0.0000	#DIV/0!	0.0000
					Published Date	Report Date	Sample Date				

Monitoring Point 3

Leachate Monitoring, Lower Leachate Dam (also known as Leachate Pond B) as shown in map titled "Suez - Kemps CreekSAWT - EPL 12889 - Monitoring Locations Map Reference Number (No 400), lists amended 16/06/2017."

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date*	Sample 1			Exceedance (Yes / No)	Lowest sample value*	Mean of sample*	Highest sample value*
Ammonia	milligrams per litre	-	1	1				N/A	0.0000	#DIV/0!	0.0000
Biochemical oxygen demand	milligrams per litre	-	1	1				N/A	0.0000	#DIV/0!	0.0000
Chemical oxygen demand	milligrams per litre	-	1	1				N/A	0.0000	#DIV/0!	0.0000
pH	-		1	1				N/A	0.0000	WDIV/0!	0.0000
Total suspended solids	milligrams per litre	=	1	1				N/A	0.0000	#DIV/0!	0.0000
					Published Date	Report Date	Sample Date				

Monitoring Point 6

Leachate Monitoring, Final Product Leachate Dam as shown in map titled "Suez - Kemps Creek SAWT - EPL 12889 - Monitoring Locations Map Reference Number (NO-001), last amended 16/06/2017."

No. of samples required per Exceedance (Yes / No) owest sample Mean of sample* Highest sample value* Unit of measure EPL Limit analysed to date 0.0000 N/A 0.0000 #DIV/0! 0.0000 milligrams per litre demand Chemical oxyger demand N/A 0.0000 milligrams per litre 1 1 0.0000 #DIV/0! 0.0000 N/A 0.0000 pН #DIV/0! N/A 0.0000 0.0000 #DIV/0!

Published Date Report Date Sample Date