EPL No:		11436	1															
Date:		04/04/2024																
Date	Time	Method	Туре	Location	Proximity to Site	Description	Wind Rose Chart/Map	Av_Wind Speed (m/s)	Av_Wind Direction	Bar_Pressure (HPa)	Temp10m_Av (°C)	Activity on site consistent with normal operation?	Action taken or proposed to be taken to deal with the incident and/or prevent a reoccurance	Current level of leachate in each pond at most the most recent survey	Daily H2S Non Zero Value Average (PPB)	Mechanical evaporator run times on ondate of oudour complaint	Correlation with wind direction (Y/N)	Conclusion
01/04/2024	10:00	EPA Environmental Line	Odour	Braldwood Road, Tarago	Approximately 7 km East of the site	Comparison reported hat they were imparted by rotificing garbage double and unable to optimize windows, between 10.00sm - 10.58sm 1 April 2004.		1.682	Westerly wind. Complainant was downwind of the Eco-Precinct.				Veola has engaged The Odour lunit to understate agas characterisation assessment to determine the presence of other odour gases. Veola will continue to implement the roomanoulations within the 2023 Odour Audit.	Date:270220204 ED3N+1: 5917 ED3N-2: 7915 ED3N-2: 79176 ED3N-2: 793.95 ED3N-2: 793.36	Point 9: 0.0 Point 7: 0.0 Point 72: 0.0	6:15 am - 7:10 pm		An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of doduwas mouts to work and the time of the complaint. Verolia achnowledges that the premises is potentially the source of the edour detected here the the the VS2 monitors did not detect VS2 at the premises not within a monitors did not detect VS2 at the premises not within a monitors did not detect VS2 at the premises not within monitors did not detect VS2 at the premises not within the source of VM2022A.
01/04/2024	09:30	EPA Environmental Line	Odour	Cullulla Road, Tarago	Approximately 20 km East of the site	Compliants reported a strong, unpleasant streng of ganbag and gang gas genericines de between (39-30 and 11:00 an 1 Apré 2004. The compliant strength strength and strength and strength and a steady breeze from the West.		0.724	North Westerly Wind. The complainant was East of the Eco- Precinct.		11.8	/es	Veola has engaged The Odour luin to undertale agas characteriadion assessment to odour ganses. Veola will contrue to odour ganses. Veola will contrue concommendations within the 2023 Odour Audit.	Date:270220204 E034-1: 7917 E034-2: 791.5 E034-2: 791.76 E034-2: 793.95 E034-5: 793.36	Point 9 - 0.0 Point 71 - 0.0 Point 72 - 0.0	6:15 am - 7:10 pm		An assessment of meteorological data and operational activity has been investigate the potential activity has been investigate the potential investigate the potential unpacts evident at the time of the compliant. Veloila acknowledges that the premises is potentially the source of the odour detected by the compliant. However premises in potential, however and the H2S monitors not detecting H2S at unleey.
Veolia Envir Cnr Unwin	& Shirley Str	rvices (Australia) eets, Rosehill NS <sup>4</sup> hises:	Pty Ltd W 2142															
Col	Woodlaw lector Road, 1	n Landfill Tarago NSW 2580																

[1] Photo