EPL No:		11436																	
Date:		28/03/2024																	
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	Photograph of active landfill cell showing intermediate cover (closest to complaint date) [1]	Current level of leachate in each pond at most the most recent survey	Daily H2S Non Zero Value Average (PPB)		Correlation with wind direction (Y/N)	Conclusion
25/03/2024	10:	28 EPA Environmental Line	Odour	Leahys Lane, Tarago		The complexitient described the dobur as Botting parkage, sour mile, dorn papers codes/or. It was reported that the weather considerate at the time of the dobur (1022am) were clear skys, North Westerly wind.		3.844	Westerly Wind. Complainant was downwind of the Eco-Precinct.	930.334	15.17	Yes	Vedia has engaged The Odour Unit to undertake agas determine the gass went to determine the presence of other odour gasses. Vedia will continue in implement the recommendations within the 2023 Odour Audit.		Date: 27/02/2024 ED3N-1: 791.78 ED3N-2: 791.5 ED3N-3: 791.5 ED3N-4: 793.95 ED3N-4: 793.95 ED3N-4: 793.95	Point 9 - 0.0 Point 71 - 0.0 Point 72 - 0.0	6:10 am - 7:15 pm	Y	An assessment of meteorological data and operational activity has investigate the potential source or cause of odow was undertaken with no significant impacts evident at the time of the compliant. Vestus as the potential source or of the odour detected by the compliantent based on the wind direction, however it is noted that the 1125 monitors did not detect the 125 monitors did not detect the part of the 2020 detect threas on 2500/2024.
25/03/2024	08:	DS EPA Environmental Line	Odour	Rosebery Street, Tarago	Approximately 6.5 km East of the site	Compliant adviced that the dook was detected between 80:4-82-80. The compliant reported that the dook was the work that has been for a long time, and caude them to have difficulty breathing. They reported the weather as the wind blowing.		1.837	West South Westerly wind. Complainant was downwind of the Eco-Precinct.	929.491	12.73	Yes	Veolia has engaged The Odour Unit to undertake a gas characterisation assessment to determine the presence of other odour gasses. Veolia will continue to implement the recommendations within the 2023 Odour Audit.	Contraction of the second	Dat: 27/02/024 ED3N-1: 791.78 ED3N-2: 791.5 ED3N-3: 791.5 ED3N-3: 791.76 ED3N-4: 793.95 ED3S-5: 793.36	Point 9 - 0.0 Point 71 - 0.0 Point 72 - 0.0	6:10 am - 7:15 pm	Y	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of cdoar was undertaken with no significacies that the operation is potentially the source local acknowledges that the premise is potentially the source compliant theored on the wind direction, however it is noted that the 1425 monitors did not detert H2S at the premises nor within Targag on 2500.2024.
	vironmental in & Shirley : Pr Woodl	ensee: Services (Australia) itreets, Rosehill NS emises: two Landfill . Tarago NSW 2586																	

[1] Photo