EPL No:		11436 07/03/2024																	
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)	Mechanical evaporator run times on ondate of oudour complaint	Correlation with wind direction (Y/N)	Conclusion
29/02/2024	2:20:00 pm	Website Feedback Form	Odour	Targgu/Tarago Public School		Duration: At least 20 minutes Character of oldour (6, 09, 13) (orders garbage) Strength of oldour: 15' Wind direction: mostly calm The oldour small file may rubbid, not the usual Rection 18g2* type small.		4.48	Westerly Wind. Complainant was downwind of the Eco-Precinct.	926.9	27	Yes	Veolia has engaged The Odour Unit to undertake and Unit to undertake and characterisation assessment to determine the presence of other odour garacte. Veolia will continue recommendations within the 2023 Odour Audit.	THE PARTY OF	Date: 01/03/2004 ED304:: 791.78 ED304:: 791.49 ED304:: 791.49 ED304:: 793.93 ED35-5: 793.91		6 am - 7:30 pm 29 Feb; 12 pm - 7 pm 1 March; 1pm - 3 pm 4 March; 4:30-4:45 pm 6 march;		An assessment of meteorological data and operational activity has been completed in order to immediate the potential of the completed in order to immediate the potential order complaint. Vacial acknowledges that the time for complaint. Vacial acknowledges that the bid of the complaint of the complaint of the complaint of the complaint and the potential order the complaint of the complaint and the complaint of the c
06/03/2024	None provided	Website Feedback Form	Odour	Taylors Creek	the site	The complainant rated the odour intensity as 6 "unpleaseant to reals in the a resa" and described the odour as a chemical smell.	when Cost 60	2.01 (daily aeverage)	North Easterly Wind. Complainant was downwind of the Eco-Precinct.	average)	16.69 (daily average)	Yes	Veolia has engaged The Odour Unit to undertake a characterisation assessment to deliverate control of the Contr		Date: 01/03/2004 ED394:: 791.78 ED394:: 791.49 ED394:: 791.49 ED394:: 791.78 ED394:: 793.93 ED35:: 793.41	Point 7 - 0.0 Point 71 - 0.0 Point 72 - 0.0	7:00am to 6:00pm		An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or case of dools was source or case of dools was undertaken with no significant of the complaint.  Veolia acknowledges that the premises is potentially the source of the odour detected by the complainant based on the wind direction, however it monitors did not detect 1425 at the premises on within Tarago on 06/03/2024.
Cnr Unwi	vironmental S in & Shirley S Pro Woodla	ensee: jervices (Australia) streets, Rosehill NS emises: ewn Landfill	Pty Ltd W 2142																

[1] Photo