EPL No: Date:		11436 02/05/2024																
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 Activity on site consistent w normal operation?	rith 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
29/04/2024		Website Feedback Form	Odour	Taylors Creek, Tarago	West to South West of the site	Notifier reported an odiour described as "Carbage overlaped with a Strong premiad small" the odiour was rated as a 6 - Unpleasant to remain in the area		0.66	Easterly Wind. Complainant was downwind of the premises.	933.691	12.25 V	Veolia has engaged The Odour Unit to understake a pas characterisation assessment to determine the presence of other ode princes. We will continue to describe the properties of described to describe the continue of processing the continue commendations within the 2023 Odour Audit.		Date: 26/03/2024 E0394-1: 791,7 E0394-2: 791,65 E0394-3: 791,58 E0394-4: 793.85 E035-5: 793.28	Point 9 - 3.2 Point 71 - 0 Point 72 - 0	S-15am - 6-15pm		An assessment of memorary and a season of the completed in order to investigate the potential resistance of the completed in order to investigate the potential resistance of the completed in order to investigate the potential resistance of the completed in order to design of the complete in vestigate that the complete in vestigate that the complete in vestigate that the word detection of the South or detected by the complete investigate that the word detection, and low detection of the South the India Southins did not detect that the IASS monthly so did not de
28/04/2024	19:35	EPA Environmental Line	Odour	Leahys Lane, Tarago	Approximately 15 km East South East of the site.	Caller alleign (they were impacted by a odour, You and rooting parties, our mit and office You and rooting parties, our mit and office when the called the weather was a 'still clear resident also stated the weather was a 'still clear evening'.		0.808	Westerly Wind. Complainant was downwind of the premises.	934.143	12.46 Y	Veolia has engaged The Odour Unit to undertake a gas characteria-dion assessment to determine the presence of other odour gasses. Veolia will continua recommendations within the 2023 Odour Audit.		Date: 26/03/2024 5034-1: 791.7 5034-2: 791.55 5034-2: 791.58 5034-4: 793.85 5035-5: 793.28	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:15am - 6:15pm		An assessment of meteorological data and operational activity has been completed in order to complete din order to complete din order to meteorological the potential of the complete din order to meteorological the potential uniquates widert at the time of the complete. Well order to complete the complete the complete the potentially the source of the odour detected by the complete that based on the wider discretion. However, the complete the potentially the monitors did not detect the complete that the potentially the complete that based on the wide discretion. However, the complete that the potential that the complete that the potential that the complete that the potential that the complete thas the complete that the complete that the complete that the comp
22/04/2024	08:20	EPA Environmental Line	Odour	Collector Road, Tarago	* North West max 9	Caller alleging they were impacted by an obdur described as 3 bad hethous doour in the air, no word and some figg present, about 8 20am on 22 April 2024.		0.874	Westerly Wind. Compliant was Open and the compliant was Open and the compliant was downwind of the compliant was premises.	938.305	7.478 Y	Veola has engaged The Odour Unit to undertake a gas characterization assessment to determine the presence of other odour gasses. Veola will continu to implement our recommendations within the 2022 Odour Audit.		Date: 26032004 D3041: 7917 D3042: 791.65 D3042: 791.65 E33042: 791.68 E33042: 793.85 E035-5: 793.28	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:15am - 6:15pm	Y	Le attention of the depth of th
22/04/2024	07:00	EPA Environmental Line	Odour	Rosebery Street, Tarago	East of the site.	Calter alleging they were impacted by an odolor described an Strength A (Wind directional strength A (Wind directional strength A (Wind directional strength A (Wind directional strength A (Wind A)) and a strength A (Wind A) and a (		1.243	Westerly Wind.     Complainant was     downwind of the     premises.	937.8	72 V	value has engaged the dobur- uit to underheate a ga: characterisation assessment to determine the presence of other determine the presence of other dodur gases. Veola will continu to implement the recommendations within the 2023 Odour Audit.		Date: 26/03/2024 ED3N-1: 791.7 ED3N-2: 791.59 ED3N-2: 791.59 ED3N-2: 793.85 ED3S-3: 793.28	Point 9 - 0 Point 71 - 0 Point 72 - 0	S:15am - 6:15pm	Y	An experiment of the analysis
	Prem	rvices (Australia) l eets, Rosehill NSV hises:	Pty Ltd V 2142															

[1] Photo