EPL No: Date:		11436 14/01/2025																		
Date	Time	Method	EPA Ref	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		Conclusion
28/12/202	08:50	EPA Environmental Line	REF 35457	Odour	Leahys Lane, Tarago		Notifier reported the following odow: "very series of the former and competition (model), and interacted the former and competition (model) in the interacted the former and competition (model) in the interacted the competition (model) in the competition of the the evening. Weather decimited as still and excited the Oddard observed from Leaflys Lane, Tarago"		2.04	North North Exaterly Winds. Compalmant was not downwind of the premises.	921.342	13.36		The Glow Unit Nac completed a ges characterisation assessment to determine the presence of here dour parses. A copy of the about the second second as about the second second as about the second second as approval to undertake a trial uniting, alternative methods of covering the sip face. Veola will covering the sip face. Veola will building alternative the provide the site of the second second second covering the sip face. Veola will building alternative the provide the site of the second second covering the sip face. Veola will building alternative the provide the site of the second covering the site		Date: 19/12/0204 E03M-1: 291.45 E03M-2: 291.45 E03M-2: 291.45 E03M-2: 791.45 E03M-2: 791.039 E03S-5: 793.218	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am-7:15pm	N	An assessment of meteorological data and operational activity has been messigned in the potential messigned in potential masses and the potential masses and the second acknowledges that the time of complaint, the complaint, Weals acknowledges that the memory and the time of complaint, the complaint was not downwind of the premises, it is noted that PGS monitoring station on site or monitoring station on site or which Targeo on 2012/2024.
21/12/203		EPA Environmental Line			Cultulia Road, Tarago	East of the site	Notifier reported the following odow: "odow: "dow read to 1010, wild read to 100, wild read Sim, location observed from Culfulls Road, Tarago."			West South Westerly Winds. Complainant was downwind of the premises.	920.756	16.87		The Odour Unit has completed a gas characteristical assessment to determine the presence of other odour gases. A copy of the assessment can be found on the Woodlawn Webage under H25 Monitoring. Veola has received approval to undertake a trial utilizing alternative methods of continue to implement the recommendations within the 2023 Odour Audit.	ALL	Date: 19/1/20204 ED3N-1: 291.45 ED3N-2: 291.45 ED3N-2: 291.45 ED3N-4: 791.039 ED3S-5: 793.218	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am-7:15pm		An assessment of meteorological data and operational activity has been investigate the potential source or cause of dodur was undertaken with no significant the complaint. Veala permises is potentially the source of the odour detected by the complaintent based on wind direction. It is noted that BZ's was not detected at the monitoring tatation on site or winkin Farsgo on 2112 2024.
21/12/202	08:00	EPA Environmental Line	REF 35456	Odour	Leahys Lane, Tarago	East South East of the site	Noteffier reported the following oddum: 'Oddum described as like reflexing garbageshourn' initiality nappies, way distinct. Approximately 20 digrees with fig. At time of oddum impact the air was still and the sky was clear. Oddum observed from Leahys Lane, Targo'		1.751	West South Westerly Winds. Complainant was dowwind of the premises.	920.756	16.87		The Gdour Unit has completed a gas characterisation assessment to determine the presence of other odour gases. A copy of the assessment can be found on the Woodlawn Webgage under Y425 Monitoring'. Veola hara received approval to undertake a trial utilising alternative methods of common to implement the recommendations within the 2023 Odour Audit.	A STATE OF THE STA	Date: 19/1 22/02/4 E0341: 791.45 E0342: 791.45 E0343: 791.45 E0344: 791.039 E0355: 793.218	Point 7 - 0 Point 7 - 0 Point 72 - 0	6:15am -7:15pm	Y	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken with no significant impacts eviden at the time of the complaint. Veola the complaint at the time of source of the odour detected by the complaintant based on wind direction. It is noted that H2S was not detected at the monitoring station on site or within Tarago on 21/12/2024.
20/12/202	08:30	EPA Environmental Line	REF 35455	Odour	Leahys Lane, Tarago	Approximately 15 km East South East of the site	Notifier reported the following odour: "Odour decimide a lite relig parbagehour "Initiality napples. Wind and weather conditions were not autore to the state of the state of the state of the lane, Targo"		1.212	I West North Westerly Winds. Complainant was downwind of the premises.	925.382	10.91		The Globur Unit has completed a gas characteristical massesment to determine the presence of other odour gases. A copy of the assessment can be found on the Woodbaw Webpage under Y42 Monitoring. Veola has recrued additional atternative methods of covering the tip face. Veola will continue to implement the recommendations within the 2023 Odour Audt.	No	Date: 19/1 22/02/4 E0341: 791.45 E0342: 791.45 E0343: 791.45 E0344: 791.039 E0345: 793.218	Point 7 - 0 Point 7 - 0 Point 72 - 0	6:15am -7:15pm	Y	An assessment of meteorological data and operational activity has been investigate the potential source or cause of odoar was understhem with no significant of the compairit. Very of the acknowledges that the premises is potentially the source of the odoar detected wind direction. It is noted that before a the source of the odoar detected wind direction. It is noted that monitoming tation on site or within Tangoo on 2012 2020.
	Cnr U	Licensee: Environmental Services (Austra mvin & Shirtey Streets, Rosehill Premises: Woodlawn Landfil Collector Road, Tarago NSW 2	NSW 2142																	

[1] Photo