EPL No: Date:		11436 03/04/2025																		
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	Correlation with wind direction (Y/N)	Conclusion
01/04/2025	09:04	EPA Environmental Line		Odour	Sem North-North-West of the Premises	Sim North North-West	Notifier reported the following oddw: "Strong down has acidy water entring smell coming from Veola Weodawn. Caller had to close up the house and dodw use permeating throughout the house. Wind is very soil."		2.218	South Easterly winds. Complainant is downwind of the premises.	926.919	11.57	Y	The Colour Units as completed a product of the second sec		Date: 26/02/025 ED3N:1: 791.15 ED3N:2: 791.05 ED3N:2: 791.15 ED3N:4: 791.15 ED3N:4: 791.15 ED3S:5: 793.12	Point 9-0 Point 71-0 Point 72-0 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 dools was undertaken with no significant the compliant's vession and acknowledges that the provided this cannot be provided this cannot be provided this cannot be provided this cannot be monitoring station on site or monitoring station on site or thinkin Tarage on 101/04/2024.
31/03/2025	07:38	EPA Environmental Line		Odour	19km North-East of the landfil	15km North north-East of the landfil	Notifier reported the following oddar: "Storing indian response to the storing of the storing Woodlawn. Oddar detected from 07:3810-08:57.		2.009	South Easterly Winds. Complainant was downwind of the premises.	924.601	13.64	Ŷ	The Odour Unit has completed a gas characterisation assessment obtermine the presence of other odour gapues. A cary of the woodsawn Vebegase under 1253 Monitoring', Veola has received provide to underskae a trial utilising atternative methods of continue to implement the continue to implement the 2023 Odour Aude.	- La company	Date: 26/02/2025 E03N-1: 791.15 E03N-2: 790.15 E03N-3: 791.15 E03N-4: 791.15 E03S-5: 793.12	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am -7:15pm		within Targe on D104/2024. An assessment of meteorological data and operational activity has been completed in order to according to the source or cause of odoar was undertaken with no significant impacts evider at the time of the complaint. Veola acknowledges that the premises is potentially the premises is potentially the acknowledges that the premises is potentially the source of the odoar detected wind direction. It is noted that differential that is noted that that "D3" and in differential at monitoring station on sile or 10/30/2015.
25/03/2025	10:40	EPA Environmental Line		Odour	5 – Birms South West of the Premises	5 – Bixme South West of the Premises	hottler reporter til following odour:' Very arong odour compliant'	m m m m m m m m m m m m m m m m m m m	2.524	Easterly Winds. Complainant was downwind of the premises at the time of the time of the complaint.	934.712	16.31	¥	The Odor Unit has completed a sar characteristician assessment to determine the presence of other odorug passes. A copy of the assessment can be found on the Woodlaw, Webpage under 1252 Monitoring'. Veolia has received approval to undertake a trial utiliang alternative methods of covering the tip face. Veola will continue to implement the recommendations within the 2023 Odour Audit.	And a substantial second	Date: 2402/2025 ED3N:1: 701.15 ED3N:2: 700.15 ED3N:2: 701.15 ED3N:4: 701.15 ED3N:4: 701.15 ED3N:4: 701.15	Point 9-0 Point 71-0 Point 72-0	6:15am -7:15pm	Y	An assumment of An extension of the second
24/03/2025	10:15	EPA Environmental Line		Odour	5 – 6kms West of the Premises	5 – Gims West of the Premises	Notifier reported the following odour:" Very strong odour complaint"	Transformer Transf	1.429	North North Easterly Winds. Complainant was downwind of the premises.	931.551	17.97	Ŷ	The Gostur Units has completed a ges characterisation assessment to determine the presence of the second second second second the second second second second WoodBaw Webpage under 1225 Montoring', Vebla has received unders gehrandus energies and and a second second second and and a second second and and a second second and and a second second and a second and a second and a second a		Date: 2402/2025 ED3N-1: 791.15 ED3N-2: 790.15 ED3N-3: 791.15 ED3N-4: 791.15 ED3N-4: 791.15 ED3S-5: 793.12	Point 9:0 Point 7:1-0 Point 7:2-0	6:15am -7:15pm	N	An assessment of meteorological data and operational activity has been investigate the potential investigate the potential investigate the potential output the complaint work of genform impacts evident at the time of the complaint velocial acknowledges that the primes is potentially the downwind of the premise to downwind of the premise to accomplaint was not downwind of the premise to activity of the pr
21/03/2025		EPA Environmental Line			6 - Toms South East of the Premises.		healfer reported the following odds:-" caller reported the odds with somming to be the worst. he has ever experimented and it is making thin fiel inductions. The caller has been reporting the same lose for 1-5 years"		2-49	Easterly to Weaterly Winds. Complainant wa potentially downwind of the premises.		15 - 23	Ŷ	The Odoru Trih Nacompletel a ges Characterisadia assessment to determine the presence of the second second and the Nacolawa second and the Nacolawa second and the Nacolawa second and the Nacolawa second and Nacolawa second second nacontrol (Nacolawa second approval to understate a trial Amorting') (Nacolawa second Nacontrol (Nacontrol		Date: 2602/2025 ED3N-1: 791.15 ED3N-2: 790.15 ED3N-3: 791.15 ED3N-4: 791.15 ED3N-4: 791.15 ED3S-4: 793.12	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 doubt fease investigate the potential source or doubt and the time of doubt activity of the complaint. Verols acknowledges that the premises is potentially the source of the edour detected no time of the detection was no time of the detection was noted that HSN was not detected at the monitoring station on site or within targe on 21/02025.
20/03/2025	21:15	EPA Environmental Line		Odour	5 – 6kms West of the Premises	5 – Givnes West of the Premises	Natifier reported the following adour:" Very strong adour complaint"		2.254	Westerly Winds. Complainant was not downwind of the premises.	926.466	16.72	Y	The Godar Units has completed as accharacterisation assessment such as accharacterisation assessment table assessment can be found on the Woodlewn Whebage under 1/25 approval to undertake a trail uniting alternative methods of corring the top face. Vola will encommendations within the 2023 Odour Aude.		Date: 2602/2025 ED3N-1: 791.15 ED3N-2: 790.15 ED3N-2: 790.15 ED3N-2: 791.15 ED3N-2: 793.12 ED3N-2: 793.12	Point 70 - 0 Point 71 - 0 Point 72 - 0	6:15am -7:15pm		An assessment of meteorological data and operational activity has been completed in order to an source or cause of odour was numbered and the significant impacts evident at the time of the complaint: Verola admonwleges that the admonwleges that the complaint was not downwind of the premise to downwind of the premise to moted that H35 was not detected at the monitoring station on site or within Tarago on 20/02025.

20/03/2025			I I.	Odour	5 - 6kms South West of the			0.000		926 497	22.62 v					6:15am -7:15pm		
20102	20.30	IPA Environmental Line		Coooli	premises	the premises	Notlier reported the following adour:" Very strong adour complaint"	Con	test South esterly Winds. cmplainant was t downwind of e premises.	20.45		The Glour Unit has completed a gas characteristican assessment to determine the presence of how the second second and the second second and the WoodBawn Webpage under YLS forchisting "WoodBawn Reduction and approximation and the second approximation and the second approximation and the second approximation and the second approximation and provide the second second approximation and approximation approximation and approximation approximation appro		Date:28/02/2025 ED3N-1: 791-15 ED3N-2: 791-15 ED3N-2: 791-15 ED3N-2: 791-15 ED3N-2: 791-15 ED3N-2: 793-12	Point 9 - 0 Point 71 - 0 Point 72 - 0	ter i sam e e i spin	n	An assessment of meteorological data and operational activity has been inderendinguital activity has been and activity has been source or cause of adoact source or cause of adoact the complaint vehical activity of a source of a source the complaint vehical activity of the source of the activity of the activity of the activity of the activity of the source of the adoact the complaint who nee deversity has need the time of the complaint and the source is the adda the monitoring detected at the monitoring detected at the monitoring activity of the activity of the source the source the source the activity of the activity of the
20/03/2025	10:00	IPA Environmental Line	c	Ddour	Collector and Tarago Road	Approximately 8 km East of the site	Notifier reported the following edours' Very strong odour complaint rated 6 out of 6 in strongh?	4.435 We Co pre	esterly Winds. corplainant was worwind of the emises.	930.851	2108 Y	The Odour Unit has completed a gas characterisation assessment to determine the presence of other odour gasses. A copy of the assessment can be found on the subscience of the presence of Monitoring. Viola has received approval to underate a strail utilising alternative methods of covering the tip face. Viola will be continue to implement the recommendations within the 2023 Odour Audit.		Date: 26/02/2025 E0341: 791.15 E0342: 790.15 E0342: 790.15 E0342: 791.15 E0344: 791.15 E0344: 791.15 E0345: 793.12	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am - 7:15pm		Trango on 2003/2025. An assessment of meteorological data and operational activity has been completed in order to investigate the potential was. to concer or cause of a objectivity investigate the potential was. achooxelegate that the time of the compaisment based on based on the descent of the time of the compaisment based on based on the descent of the monitoring station on site or within Tarago on 2003/2025.
17703/2025	21:00 0	IPA Environmental Line	c	Ddour	6-7kms North	6 -7kms North	Notifier reported the following odow: "Odow described as 9/10 causing nausea and headache"	not the	asterly Winds. cmplainant was cmplainant was to overview of the complaint.	932.682	11.43 y	The Ghan Unit has completed a gas characteristical assessment to determine the presence of the reduction assessment Woodbann Webpage under HSE Kontoning, "Vealba has received approved to understale a strail continue to the two strains and the continue to the two strains and continue to the two strains and continue with the 2020 About Audit.	Chan and	Date: 2602/2025 EDDA:: 270.15 EDDA:: 270.15 EDDA:: 270.15 EDDA:: 270.15 EDDA:: 270.15 EDDA:: 793.15 EDDA:: 793.12	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am -7:15pm	N	when it range the LoroseLLS has assessment of an and operational activity has been investigate the potential source or cause of door was undershare with no significant activity of the complaint velocity of the complaint velocity of downwird of the premise to assess hours priori. It is need that H2S was not detected at the monitoring direction of the option.
17/03/2025	09:15	IPA Environmental Line	c	Ddour	6-7kms North of the premises	6 -7kms North of the premises	healter reported the following odown: "Odown from Woodlann clarity, genide southerthy beneze, rotting garbage, rotten egg gas smell. S or 6 out of e ^o	4.507 Son The the	suthenty Winds. te complainant as downwind of te premises.	929.251	8.73 y	The Odsur Link has competend a ges characterization assessment based transmission assessment other odsurg assess. A cory of the assessment can be found on the when the sessment can be found on the destination of the session of the approval to undertake a trial utilising alternative methods of covering the tip face. Verall will reaccommendations within the 2023 Odsur Audit.		Date: 26/02/2025 ED34:1: 791.15 ED342: 790.15 ED342: 791.15 ED34:4: 791.15 ED34:4: 791.15 ED35:5: 793.12	Point 9-0 Point 71-0 Point 72-0	6:15am -7:15pm	Y	Integration resources, and accessment of the accession of
15/03/2025	04:45	IPA Environmental Line	c	Ddour	Along Collector Road	Approximately Slem South East to North West	Netler reported the following adour:" Very strong adour complaint"	war dow	satedy Winds. we complainant as unlikely to be workind of the remises.	931.84	15.69 y	The Odau Unit has completed a gas characteristican assessment to determine the presence of holdren odau gassa. Accyo of the Woodkawn Webpage under YUS Kontoniong, Woolb has received approval do undertale a strail continue to the Unit of the continue of the Unit of the continue of the Unit of the continue with the 2023 Odau Audit.		Date: 28/02/2025 ED3N+1: 791.15 ED3N-2: 790.15 ED3N-2: 791.15 ED3N-42: 791.15 ED3N-42: 791.15 ED3N-42: 791.12	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 dood wass uniquest me in the observation of the compliant (which the full acknowledges that the premises is potentially the source of the obsurd detected by the compliant, which never no time of the detection was noted that H2S was not detected at the monitoring station on site or within Targe on 110/2025.
	Veolia En Cnr Unw	Licensee: vironmental Services (Austra in & Shirley Streets, Rosehill Premises:	lia) Pty Ltd NSW 2142															
	c	Premises: Woodlawn Landfill ollector Road, Tarago NSW 2	580															

[1] Photo