EPL No: Date:		11436 20/02/2025																		
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)	ctivity on site consistent with normal operation?	taken to deal with the incident	showing intermediate cover (closest to	in each nond at most the	Daily H2S Non Zero Value Average (PPB)	Mechanical evaporator run times on ondate of	Correlation with wind direction (Y/N)	Conclusion
18/02/2025		EPA Environmental Line	REF 36506	Odour	Leaflys Lane Yarago	East South East of the describ to 5/6 w inside a no bree	reported the following odour "Odour ed as desaful, started as 35 progressed and close to the control of the con			Complainant was downwind of the premises.	926.333	14 Y		and/or prevent a roccurance. The Colour link accompleted a gas characterisation assessment to determine the presence of other odour gasses. A copy of the accessment can be found on the accessment and provided to undertake a trial usilizing alternative methods of covering the top face. Viola will continue to implement the recommendations within the 2023 Odour Audit.	complaint dato)(1)	most recent survey Date: 28/01/2025 Date: 28/01/2025 Date: 29/01/2025 Date	Point 9 - 0 Point 71 - 0 Point 72 - 0	oudour complaint 6:15am -7:15pm	Y	An assessment of meteorological data and meteorological data and meteorological data and solven has been completed in order to completed in order to completed in order to messagate the potential messagate or solven and order the order of the complete order and the time of the complaint. Veola acknowledges that the premises is potentially the source of the solve detected by the complainant based on the complainant base
18/02/2025	10:00	EPA Environmental Line	REF 36528	Odour	Bungendore and Collector Ro	East of the site describ chemic. Bungen the Inte the Tayl Callers: and wh	reported the following odous: "Odour eds a rotting wasts, purphes and als. Observed while driving along the odos and Celector road, odour began at the odos and Celector road, odour began at feet. The odour control of the odour feet. Treek has dut un off on Celector Braad, and odour came into art brough air filte the nutried off became trapped in the car. receib but otherwise fire weather noted."	The second	2.455	Westerly winds. Complainant was downwind of the premises.	926.333	14)		The Odour Unit has completed a gas characterisation assessment to determine the presence of chiefer colour gases. A copy of the Woodlown Webpage under 1425 Monitoring 'Veola has received approval to undertake a trial utilising alternative methods of covering the tip face. Veola will recommendations within the 2023 Odour Audt.		Date: 28/01/2025 ED3N-1: 791.24 ED3N-2: 790.79 ED3N-3: 791.24 ED3N-4: 791.05 ED3S-5: 793.2	Point 9 - 0 Point 71 - 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 understaken with no significant impacts evident at the time of the complaint. Visolia acknowledges that the premises is potentially the premises is potentially the premises is potentially the premises is potentially the source of implaints based on wind direction. It is noted that the premises is potentially the source of implaints based on wind direction. It is noted that the premises is potentially the premise is potentially the premise in the premise is potentially the premise in the time of the premise is potentially the premise in the time of the premise is potentially the premise in the premise
18/02/2025	09:00	EPA Environmental Une	REF 36495	Odour	Willow Glen Road, Lower Bon	East South East of the site as the site as wester Boro.*	reported the following odour "Ordior ded as stroting starker, caused caller to led do go inside, wind direction noted to be do you consider the control of the Cy. Observed from Willow Glen Road, Lower		1.484	West Scuth Westerly Winds. Complainant was downwind of the premises.	926.824	11.52 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 Woodlawn Webses under V425 Monitoring'. Veola has received approval to undertake a trial utilising alternative methods of covering the tip face. Wedia will continue to implement the recommendations within the 2023 Odour Audit.		Date: 28/01/2025 ED3N+1: 791.24 ED3N+2: 790.79 ED3N+3: 791.24 ED3N+4: 791.05 ED3S-5: 793.2	Point 7 - 0 Point 71 - 0 Point 72 - 0	6:15am -7:15pm	Y	An assessment of meteorological data and operational activity has been ometeorological activity has been completed in order to investigate the potential source or cause of odour was understaken with no significant impacts widers at the time of the complaint. Veolia acknowledges that the premises is potentially the world direction. It is noted that the premises is potentially the morphisms hased on wind direction. It is noted that SSS was not detected at the monitoring station on site or within Tangoo on 1802/2025.
18/02/2025	08:00	EPA Environmental Line	REF 36516	Odour	Mulwaree Street Tarago	Approximately 8 km Sottle East of the site Sottle Heart Sott	reported the following odour "Odour ded to be offensive. Observed from res Street, Tango."		0.641	North North Easterly winds. Complainant was not downwind of the sike at the time of complaint.	926.746	9.19 Y		The Odour Unit has completed a gos characterisation assessment to determine the presence of other odour gases. A copy of the assessment can be found on the assessment can be found on the Monitoring. Veola has needled approval to undertake a trial unline alternative methods of covering the lip face. Veola will continue to implement the continue to implement the 2023 Odour Audit.		Date: 28/01/2025 ED3N-1: 791.24 ED3N-2: 790.79 ED3N-3: 791.24 ED3N-4: 791.05 ED3S-5: 793.2	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am -7:15pm	N	An assessment of meteorological data and operational activity has been completed in order to investigate the potential or investigate the potential order to investigate the complaint. Verbila acknowledges that the complaint verbila acknowledges that the time of the complaint. It is not supported by the wind direction at the time of the complaint. It is noted that HZS work on the control of the complaint. It is noted that HZS work on the complaint. It is noted that HZS work on the complaint. It is noted that HZS work on the complaint. It is noted that HZS work on the complaint is not the complaint. It is not the complaint in the complaint is not the complaint. It is not the complaint in the complaint is not the complaint in the complaint in the complaint is not the complaint. It is not the complaint in the complaint in the complaint is not the complaint in the complaint is not the complaint in the complaint in the complaint is not the complaint in the complaint in the complaint is not the complaint in the complaint in the complaint in the complaint in the complaint is not the complaint in t
17/02/2025		EPA Environmental Line		Odour	Not provided	angoing smell ar outside			No time of location provided			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 Woodlawn Webpage under 1425 Monitoring. Veola has received approved to undertake a trial utiliting alternative methods of covering the tip face. Veola will continue to Implement the recommendations within the 2023 Odour Awds.		Date: 28/01/2025 ED3N-1: 791_24 ED3N-2: 790_79 ED3N-3: 791_24 ED3N-4: 791_05 ED3N-4: 793_2	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am -7:15pm		No assessment was completed as no location or time provided.
14/02/2025		EPA Environmental Line	REF 36407	Odour	Mulwaree Street Tarago	East of the site oddur ar Mulwar	reported the following obour *hiotice flarer opening window. Observed from res Street, Tango.*			West South Westerly winds. Complainant was downwind of the premises at the time.	919.942	18.49 ¥		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 Woodslawn Websea under W25 Monitoring. Veola has received approvad to undertake a trial approvad to undertake a trial of covering the tip face. Veola will continue to Implement the recommendations within the 2023 Odour Audt.		Date: 28/01/2025 ED344:: 791.24 ED344:: 790.79 ED344:: 791.24 ED344:: 791.05 ED355:: 793.2	Point 9 - 0 Point 71 - 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 ooder was understaten with no significant integrate sedent at the time of impacts evident at the time of acknowledges that the premises is potentially the source of the odour detected by the complianant based on wind direction. It is noted that the state of the odour detected with the open complete of the odour detected at the monitoring station on site or within Tangoon 1402/2005.
14/02/2025	07:00	EPA Environmental Line	REF 36405	Odour	Bungendore and Collector Ro		reported the following odou: "Odour deal scrittings garbaye steech, half and a scritting gaspy stayes extend has in grats on the breeze. Observed from the process of the scritting scritting stayes are stayed from the direction of the Landfill	To the state of th	2.953	West South Westerly winds. Compainant was downwind of the premises at the time.	919.592	19.56 y		The Odour Unit has completed a possibility of the Complete of the Complete of possibility of the Complete of the Complete of seasons of season	A RESIDENCE	Date: 28/01/2025 ED3N1: 791.24 ED3N1: 790.79 ED3N3: 791.24 ED3N4: 791.05 ED3S-S: 793.2	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am -7:15pm	Y	An assessment of meteorological data and operational activity has been completed in order to completed in order to investigate the potential control of the completed in order to consider the potential control of the completed in order to complete the completed in the complete in the co

10/02/2025		PA Environmental Line	REF 36265	Odour	Collector Road, Currawang	North North West of the site			Easterly winds. Complainment was not downwind of the premises at the time.	923.368	15.18		The Odor Unit has completed a good characterisation assessment to determine the presence of other odour gases. A copy of the assessment can be found on the assessment can be found on the Monitoring'. Veola has neceived approval to undertake a trial uniting alternative methods of covering the tip face. Veola will recommendations within the 2023 Odour Audit.	Date: 2801/2025 ED3N1: 791-24 ED3N1: 791-24 ED3N1: 791-24 ED3N1: 791-24 ED3N1: 791-25 ED3S-S: 793.2	Point 9-0 Point 71-0 Point 72-0	6:15am - 2:15pm	N In assessment of mesonological data and operational activity has be completed in order to investigate the potential order to investigate the potential outderaken with order to investigate the potential outderaken with order the complaint. Vestigate inspects evident at their the complaint vestigate in the complaint
08/02/2025	06:45 E	PA Environmental Line	REF 36268	Odour	Braidwood Road, Tarago	Approximately 8 km East of the site	Notifier reported the following odour: "Odour described as construction, organic stends, nated 5%, provested resident from opening windows and provided regular. Otherwise from threadwood fload, Tarago."	1,423	West South Westerly winds. Complainant was downwind of the premises at the time.	920.692	18.25	,	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 Woodlawn Websea under Vel2 Monitoring. Veola has received approved to undertake a trial utilizing alternative methods of couring the top flow. Veola will very considerable of the couring the price. Veola will recommendations within the 2023 Odour Audt.	Date: 28/01/2025 ED3M1: 791.24 ED3M1: 790.79 ED3M3: 791.24 ED3M4: 791.05 ED3S-S: 793.2	Point 9 - 0 Point 71 - 0 Point 72 - 0	6:15am -2:15pm	Y An assessment of meteorological data and operational actively has be investigate the potential source or cause of obour undertaken with no signif impacts evident at the interesting the potential source or cause of obour undertaken with no signif impacts evident at the interesting time of the compilarit. Years a premise in potential programme of the obour of the obo
07/02/2025	07:00 E	PA Environmental Line	REF 36268	Odour	Braidwood Road, Tarago	Approximately 8 km East of the site	Notifier reported the following obour "Odour described as construction, organic stensh, hated 5/6, prevented resident for on opening windows and food. The construction of the constructio	0.623	3 North North Westerly Winds. Complainant was not downwind of the premises at the time.	923.909	15.55	,	The Odour Unit has completed a gost characterisation assessment to determine the presence of other odour graces. A copy of the Woodlawn Webpage under 1425 woodlawn Webpage under 1425 woodlawn Webpage under 1425 covering the start care the uniting alternative methods of covering the tip fixer. Verola will recommendations within the 2023 Odour Audit.	Date: 28/01/2025 ED3N1: 791_24 ED3N1: 791_24 ED3N1: 791_24 ED3N1: 791_24 ED3N1: 791_05 ED3S: 793_2	Point 71 - 0 Point 71 - 0 Point 72 - 0	6:15am -2:15pm	N An assessment of meteorological data and operational activity has been reveitigate the potential source to crease of obtain the control of
	Veolia En	Licensee: ironmental Services (Austral n & Shirley Streets, Rosehill	lia) Pty Ltd NSW 2142														
	c	Premises: Woodlawn Landfill blector Road, Tarago NSW 28	580														

[1] Photo