EPL No: Date:		1143 <u>6</u> 12/09/2024																		
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
	4 Not provided	Line		REF 32840	Collector Road Tarago	Approximately 8 km East of the site	Nedfler reported the following objour: Stemh from Weels's Woods mill one-store is absolutely four. It is come into the car despite using recruitment. It is all and clear tonight. 176 September 2024.		0.7 - 5.2	Predominante Westery widon Complainant likely downwind of the premises.	932.3 - 936.9	0 - 13.5	v	the discur Unit has completed a good characterisation assessment to determine the presence of characterisation A cuty of the debt color gases. A cuty of the Woodlawn Webpage under 1425 whoration; Veola has received approval to undertable a trial continue to implement the covering the tip face. Veola will continue to implement the recommendations within the 2023 Octour Audit.		Date: 28/09/2024 E5384: 792.09 E5384: 792.09 E5384: 792.09 E5384: 792.09 E5384: 793.66 E5355: 793.65	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm	Y	An assessment of meteorological data and operational activity has been completed in order to completed in order to discount of the completed in order to south or completed in order to south or cause of odolour was understaten with in segindical impacts ordered to segind impacts ordered to segind continued to the segi
16/09/202	4 07:3	IO EPA Environmen		REF 32859	Braidwood Road Tarago	Approximately 8 km East of the site	Noetifier reported the following doduc: "Odour Jacque Ins. a rotten grafungs, corum lika and dri yrappine from Veiola Woodlawn Tangou. Caler coul in ord and the standard of		4.682	Westerfy Winds. Complainant was downwind of the premises	934.259	4.889	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 Webspeg under 125 Monitoring! Veolal has received approval to undertake a trial utilising alternative methods of covering the tip face. Verbal and very covering the tip face. Verbal and very committed to the covering the tip face. Verbal and very committed to the very commi		Date: 28/08/2024 ED3N-1: 792.09 ED3N-2: 792.09 ED3N-3: 792.09 ED3N-4: 791.66 ED3S-5: 793.65	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm	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 completint. Veola actionatelege but at the time of the completint is obtained to the completint in the source of the odour detected by the compliant based on wind direction. It is noted that IAS was not detected at the monitoring station on site or within Targoo on 1609/2024.
11/09/202	08:1	lo EPA Environmeni	Odour	REF 32781	Collector Road, Tarago	Approximately 8 km East of the site	Nactifier reported the following colour: As least 2 minutes Character of colour 760ting gathage Strength of colour 350ting gathage Strength of colour 350t Wind direction; westerly gathage Strength of colour 350t Wind direction; westerly and colour 350t Wind direction westerly and colour 350t Wind direction westerly colour Colour Colour Strength Colour Colou			Westerly Winds. Complainant was downwind of the premises	933.627	12.28	Y	The docur furth has completed a gas characteristican assessment to determine the presence of the presence of the presence of the presence of the presence of the document of the presence of the document of the document of the presence		Date: 28/09/2024 ED3N-1: 79/209 ED3N-2: 79/209 ED3N-2: 79/209 ED3N-2: 79/16 ED3N-2: 79/16 ED3S-3: 79/16	Point 9 - 0 Point 7 - 0 Point 72 - 0	5:00am - 6:00pm	Y	An assessment of meteorological data and opportional activity has been opportional activity has been opportional activity has been opported and opportional activity has been opported as
10/09/202	.4 Not provided	EPA Environment Line	al Odour	REF 32823	Tarago	Approximately 8 km East of the site	Sodilar reported the following odour: Storney chemical smilf rade as a 6-Unpleasant to remain in the area.		0.657 - 4.9	West to North Morth East, Morth East, Complying to the total Complyi	930 - 934	4.1 - 16.5	Y	The disear Limit has completed a gas characterisation assessment to determine the presence of characterisation assessment to determine the presence of the disease of the characterisation of the characterisation of Woodlawn Webague under VLS Monotroning. Veold has neceived approval to undertable as trial woodlawn Webague under VLS downers after the price viole will continue to implement the recommendations within the 2023 Octour Audit.		Date: 28/08/2024 E0394:1-792.09 E0394:2-792.09 E0394:2-792.09 E0394:3-791.66 E035:5: 793.65	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm	Y	he assessment of meteorological data and operational activity has been completed in one does not completed in one does not completed in one does not source or cause of odour was understaken with on significant impacts se
	Veolia Enviro Cnr Unwin &	Licensee: nmental Services (A Shirley Streets, Ro	ustralia) Pty Ltd sehill NSW 2142																	
	Collec	Premises: Woodlawn Landfi stor Road, Tarago N	II SW 2580																	

[1] Photo