EPL No: Date:		11436 11/04/2024																	
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 (°C)	Activity on site consistent wit normal operation?	h 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
09/04/2024	08:10	EPA Environmental Line	Odour	Tarago	Approximately 7 km East of the site	Compliantan alliging they were impacted while in the centre of the toru of Targe by an adour on 9 April 2020 between (810m; 48,30m; 8 was April 2020 between (810m; 48,30m; 8 was exposure could pose a health risk).		1.689	Westerly	921.289	10.79	Yes	Veolia has engaged The Odour Unit to underske a gas characterisation assessment to determine the presence of other odour gasses. Veolia will continue to implement in the remodational within the 2023 Odour Audit.		Date: 260(32024 E03A+1: 791.65 E03A+2: 791.65 E03A+3: 791.58 E03A+3: 791.58 E03A+3: 793.25 E03S-5: 793.28	Point 9 - 0 Point 7 - 0 Point 72 - 0	5.15 am - 6.15 am	Ŷ	An assessment of meteorological data and operational activity has been investigate the potential completed in order to investigate the potential unpacts the the significant impacts evident at the time of acknowledges that the premises is potentially the source of the odour detected by the compliant. Veloal acknowledges that the source of the odour detected is noted that the HZS at the premises nor within Tarage on 90%UZ02A.
09/04/2024	02:40	EPA Environmental Line	Odour	Hilltop close, Tarago	Approximately 13 km South East of the site	Compliant alleges they have been inparted an double described a contene gas mell between 02.40am and 03.00am on 9 April 2004, there was no breeze at the time.		3.886	West North Westerly	920.533	11.38	Yes	Veral has engaged The Odour Linit oundersteek a pas characterisation assessment to determine the presence of other odour gases. Veola will continue to implement the recommendations within the 3023 Odour Audit.		Date: 256320024 ED3N-1: 2917 ED3N-2: 29165 ED3N-2: 79158 ED3N-2: 79158 ED3N-2: 793.28 ED3S-5: 793.28	Point 9 - 0 Point 7 - 0 Point 72 - 0	5:15 am - 6:15 am	Y	As assessment of meteorological data and operational activity has been investigate the potential source or cause of dodur was undertaken with no significant mouth of the source of the source of actionoveloges that the premises is potentially the source of the odour detected by the compliant based on the wind detection, however it sources of the dodur detected the wind detection to well the targe on 090/v2020.4
01/04/2024	10:00	EPA Environmental Line	Odour	Rosebery Street, Tarago	Approximately 7 km East of the site	Compliant all align they were inspaced by a Storne ofour, which notes engl, starting around 10.00m. The strength of the ofour was rated as 4 out of 5, with wind coming from the west		1.892	West South West South Complainant was downwind of the Eco-Precinct.	931.641	14.08	Yes	Verla has engaged The Odour Unit to undertake a pas characterination assessment to determine the presence of other adour gases. Veola will continue to implement the recommendations within the 2023 Odour Austi.		Date:26/02/024 ED3N-1: 291-65 ED3N-2: 291-65 ED3N-2: 291-65 ED3N-2: 791-58 ED3N-4: 793-85 ED3N-4: 793-85 ED3N-4: 793-28	Point 9 - 0.0 Point 71 - 0.0 Point 72 - 0.0	6:15 am - 7:10 pm	Y	An assessment of meteorological data and operational activity has been investigate the potential source or cause of dodu was undertaken with no significant be compaired. Vealution of the compliant vealution of actionoveleges that the premises is potentially the source of the odour detected by the compliant, vealution based on the wind detect that source of the odour detected the wind detect that at the premises no row within Tarego on 01/V20204.
01/04/2024	08:00	Environmental Line	Odour	Unknown	Unknown	Compliants alleged they were inpacted by a constant and strong down similar to rototen eggs or sulfield, starting around 0.800ma and oroging the strength war start as a 4 (strong), with wind conditions recorded as northwest at 0km/h.		0.477	Northerly	930.672			Venils has engaged The Oclaur Unit to underske gas characterisation assessment to determine the presence of other odour gasses. Venila will continue to imperiment the exhibit the 2023 Odour Audit.		Date:25602/0024 ED3N41: 5917 ED3N42: 59165 ED3N42: 79158 ED3N42: 793.58 ED3N42: 793.28 ED3N42: 793.28	Point 9 - 0.0 Point 7 - 0.0 Point 72 - 0.0	6:15 am - 7:10 pm	N	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 evident at the time of acknowledges that the premises is potentially the source of the adour detected by the complainant however as no location was provided no further analysis was completed.
01/04/2024	06:00	) EPA Environmental Line	Odour	King Street, Tarago	Approximately 7 km East of the site	Compliants alleged they were impacted by door described as also to rotten tobbin door described as also to rotten tobbin be exterible rocalities at the time were, under carin, non-werdy weather conditions.		0.724	North Westerly Wind. The complainant was East of the Eco- Precinct.	931.17	11.8	N	Vedia has engaged The Odour Linit to undertake a pas characterization assessment for observations and the observation of the observations within the 2023 Odour Audit.		Date:2603/2024 E03N+1: 791.65 E03N-2: 791.65 E03N-2: 791.58 E03N-4: 793.85 E03N-4: 793.85 E03N-4: 793.28	Point 70 - 0.0 Point 72 - 0.0 Point 72 - 0.0	6:15 am - 7:10 pm	N	An assessment of meteorological data and operational activity has been meteorological activity has been versigner the potential source or cause of colour was undertaken with no significant impacts evident at the time of achomolegies to the time of premises is potentially the source of the doour detected by the compainant, however has and the time of has an other time of has a star performance within Tanzgo on 01/04/2024.
	n & Shirley Str	rvices (Australia) reets, Rosehill NS	W 2142																
Co	ollector Road,	vn Landfill Tarago NSW 2580																	

[1] Photo