EPL No: Date:		11436 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	Photograph of active landfill cell showing intermediate cover (closest to	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
11/09/2024	08:00	EPA Environmenta Line	Odour	REF 32754	Collector Road, Tarago	Approximately 8 km East of the site	Notifier reported the following odour: "Notiten nappies, apphage and overwhelming stendt coming from two two Moodown Eco Precinct." Ban 11 September 2004		3.597	Westerly Winds. Compilariant was downwind of the premises	933.627	12.28	Y	and/or prevent a reoccurance the Clocur units accompleted a gas characterisation assessment to determine the presence of ether odour gasses. A copy of the Woodlawn Webagge under Vi22 approval to undertakes strail uniting abernative methods of continue to implement the recommendations within the 2023 Odour Audit.	complaint date)(1)	most recent survey Dec: 2800/2024 E03N-1: 792.09 E03N-2: 792.09 E03N-3: 792.09 E03N-3: 792.09 E03N-4: 791.66 E03S-5: 793.65	Point 9 - 0 Point 71 - 0 Point 72 - 0	oudour complaint 5:00am - 6:00pm	Ŷ	An assessment of meteorological data and operational activity has been completed in order to immestigate the potential rats understated with no significant impacts evident at the time of the complaint. Veola acknowledges that the premises is potentially the source of the doout detected by the complain us based base to be accessed by the source of the source detected the monitoring station on sile or which Targo on 10/92024.
10/09/2024		Website Feedback Form			Taylors Creek	Approximately 4.5 km West to South West of the site	chemical simell' rande as a 6-Unpleasant to remain in the area.	Transcanting	0.657 - 4.9	West to North East.		4.1 - 16.5	¥	The Gdox Unit has completed as as characterialous assessment to determine the presence of when down passes. A copy of the assessment can be found on the assessment can be found on the Monotoring' velocities has received approval to undertake a trial Monotoring' velocities has received approval to undertake a trial Monotoring' velocities as the monotoria to implement the 2023 Odour Audit.		Date: 28/08/2024 E03N-1: 792.09 E03N-2: 792.09 E03N-3: 792.09 E03N-4: 791.66 E03S-5: 793.65	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm		An assessment of meteorological data and operational activity has been meteorological activity has been completed in order to all source or cause of docur was numerate or cause of docur was undertaken with mo significant impacts evident at the time of memory and the complaint. Veloa achnowledges that the permises is portainally the documpational, however provided an analysis of the could not be made. It is noted that HZ's was not detected at the memory and the activity and the memory and the memory and the source of the memory and memory and
10/09/2024	20:00	EPA Environmenta Line	l Odour	REF 32775	Taylors Creek Road, Tarago	the site	Natifier propried the following odduc: "The Foul stands of the Veloa Inite the the evening is republice." Bpm 10 September 2024.	↓ Area to the	1.071	Westerly Winds Complainant was not downwind of the premises	934.128	8.77	Y	The Gdox Unit has completed a get characterialout assessment to determine the preserve of when down parses. A copy of the assessment can be found on the downdawn Wetageu under VLS3 approval to understate a trial uniting alternative methods of covering the tip face. Veola will recommendations within the 2023 Odoar Audit.		Date: 22002/2024 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		An assessment of meteorological data and operational activity has been investigate the potential source or cause of dool was and investigate the potential source or cause of dool was and the complaint. Verola acknowledges that the time of permises is potentially the source of the odoor detected permises is potential, however unlikely. Is in noted that H453 was not detected at the monitoring station on sile or which Targo on 100%/2024.
10/09/2024	19:30	EPA Environmenta Line	l Odour	REF 32774	Taylors Creek Road, Tarago	Approximately 4.5 km West to South West of the site	hardfier proported the following obdur: "obdur coming from the Woodkow Eco Processon Cellector Road, Tenzgo – Jaong Tango Boad (dou Konown as Burgerodon Boad on Google Map), Janown as Burgerodon Boad on Google Map), way strong oldour of garhage and rotting watch- way strong oldour of garhage and rotting watch- ure strong oldour Garhage and rotting watch- photocabable (br about Skm as I drove towards photocabable (br about Skm as I drove towards cover., 7:30pm 10 September 2024.	◆ And	0.857	North North Westerly Winds Completionarian and downwind of the premises	933.615	11.02	Ŷ	The Glow Link has completed a ges characterisation assessment to determine the presence of enter odour gazes. A copy of the assessment can be found on the woodawn Webgage under 123 Monitoring Veolla has received approval to undertake a trial opproval to undertake a trial covering the tip face. Veola will covering the tip face. Veola will recommendations within the 2023 Odour Audit.		Date: 22092/2024 E03N-1: 792.09 E03N-2: 792.09 E03N-3: 792.09 E03N-4: 791.66 E03S-5: 793.65	Paint 9 0 Paint 71 - 0 Paint 72 - 0	500am - 6:00pm		An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of dodur was source or cause of dodur was unspects worken and the pillicar data worken and the pillicar achnowledges that the premises is potentially the source of the odour detected by the compliant. Verola achnowledges that the premises is potentially the source of the odour detected was not detected at the monitoring station on sile or which Targeo on 100%2024.
10/09/2024		EPA Environmenta Line			Leahys Lane, Tarago	East South East of the site	Natifier reported the following outwork: "Organize, for a couple hours: a million and the graphage, dray nappies and sour mills. 7 dragt. Sall, clear & sunny", 7.30am 10 September 2024.		0.915	Westerly Winds Complainant was downwind of the premises	932.938	4.154		The Odour Unit has completed a gas characterisation assessment other down gasses. A corry of the assessment can be found on the assessment can be found on the assessment can be found on the gaproval to undershare a trial uniting adventure are methods of continue to implement the continue to implement the 2023 Odour Audit.		Date: 28/09/0024 ED3N: 1: 792.09 ED3N: 1: 792.09 ED3N: 2: 792.09 ED3N: 4: 791.66 ED3S: 5: 793.65	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm		An assessment of meteorological data and operational activity has been investigate the potential source or cause of dodur was undertaken with no significant investigate the potential matching of the significant acknowledges that the permose is potentially the source of the odour detected wind direction. It is need that H2S was not detected at the monitoring station on sile or within Targo on 100%2024.
09/09/2024	09:30	EPA Environmenta Line	Odour	REF 32731	Collector Road, Tarago	Approximately 8 km East of the site	Natifier properted the following doods: "doived they returned how from training and noticed a strong severage odour coming from the Woodsmin Ein Protect. Caller adviced ongoing Woodsmin Ein Protect. Caller adviced ongoing Having to hold more in order to do anything. Indents Still Coccurring", 9:30 – 9:45pm 9 September 2024.		5.521	Westerly Wieds Complainant was downwind of the premises	926.878	11.62	Ŷ	The Gdow Unit has completed a get characterisation assessment to determine the presence of other down gases. A copy of the assessment can be found on the downlawn (Webgaue under 123 Monitoring (Webla has received genoralis undertaka statu genoralis undertaka statu covering the tip face. Veola will covering the tip face. Veola will recommendations within the 22/3 Odour Audit.		Date: 22002/02/4 E03N-1: 792.09 E03N-2: 792.09 E03N-3: 792.09 E03N-4: 791.66 E03S-5: 793.65	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm	Ŷ	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of dooluw ass undertaken with no significant interacts avident at the time of activity of the observed and the activity of the observed and permises is potentially the source of the odoour detected wind direction. It is need that by the compliance thas based on wind furction. It is need that monitoring stabion on site or within Tanggo on biologica24.
v	/eolia Environn Cnr Unwin & S	Licensee: nental Services (Au hirley Streets, Rose	stralia) Pty Ltd shill NSW 2142																	
	Collecte	Premises: Woodlawn Landfill or Road, Tarago NS	W 2580																	

[1] Photo