EPL No: Date:		11436 08/08/2024																		
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?	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
07/08/2024	08:45	EPA Environmenta Line	il Odour	REF 31911	Leahys Lane Tarago	Approximately 15 km East South East of the site	Natifier regreted the following colour: Temporarue inversion going on today. Revolving and cagging until left home at 8454m. It was mought to make report and hask initiade. Made daughter owner may come, Singelan A. Sonthilly, where the down (Singeland draw, Cancersche), one of the todawn (Singeland draw, Cancersche), between 8.45am - 10.55am on 7.4agust 2024.		1.68	Westerly Winds. Complainant was downwind of the premises.	934.108	0.6	Y	The Odour Unit has completed The Odour Unit has completed to determine the presence of other odour gases. A copy of the assessment can be found on the Woodlaw Webage under V32 Monitoring'. Veola has received approval to underske a trial utilising alternative methods of continue to implement the recommendations within the 2023 Odour Audit.		Date: 25.07/2024 DDN:1: 2017 ED3N:1: 2017 ED3N:2: 2018 ED3N:3: 701.81 ED3N:3: 701.74 ED3N:4: 701.90 ED3N:5: 703.44	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm		An assessment of an exercised of data and operational activity has been investigate the potential source or cause of door was undertainen with no significant exercise of the additional activity of the compliant volume of achronologies that the premises is potentially the source of the oddut detected by the compliant volume is and the introduced to the source of the oddut detected the monitoring station on site or within Tarago on 27/08/2024.
07/08/2024	08:30	EPA Environmenta Line	il Odour	REF 31886	Cullula Road Tarago	Approximately 14 km East of the site	Institler reportset the following observe Report of Oddar - Compliant Unspected source Wooddam wasta facility for 8.30 this morning (Ph Aug 2024). The small of a line that insteaded gardog and the adjust benearch of the source of the adjust the set of the source of the source of the direction and and care adv. The current temperature to 4.87, about 6.30am on 7 August 2024		1.68	Westerly Winds. Complainant was downwind of the premises.	934.108	0.6	v	The Odaur Units has completed a get characteristical assessment to determine the presence of other odwn gases. A copy of the assessment can be found on the Woodlawn Webage under Y42. Montoring', Veola has received uniting akenatism methods of covering the tip face. Veola will continue to implement the recommendations within the 2023 Odour Audit.		Date::50/70204 ED3N1::271.73 ED3N2::271.81 ED3N2:271.81 ED3N3:271.74 ED3N4::751.90 ED3N4::751.90 ED3S5: 793.44	Point 9-0 Point 71-0 Point 72-0	5:00am - 6:00pm	Y	As assessment of meteorological data and operational activity has been investigate the potential source or cause of dood was undertaken with no significant mapses soldnet at the time of impacts worken at the time of acknowledges that the premises is potentially the source of the odour detected at the LGS was not detected at the Wild direction. It is noted the Wild direction at any source on the or within LGS was not directed at or within LGS was not directed at or within LGS was not been or within LGS was not been as a source or the LGS was
07/08/2024	No time	Website Feedback Form	Odour		Taylors Creek, Tarago 2580	Approximately 4-5 km West to South West of the site	Isotife reported the following odow: / Chencie mell-raded as a displacation to remain in the area't two as advised that is was a really strong mell that made the complanants eyes water and dry retch.	Protectional Rel	0.4-3.2	Primarity Westerty Winds. Compation Intely downwind of the premises.	932 - 936 C	0 -12	v 	The Glow Unit has completed as go duratic trials assume to the deburg size. A cory of the method columpsics. A cory of the Modelment Mebages under 1762 Montanier, "Veralls has received approval to understate a trial Montanier, "Veralls has received approval to understate a trial continue to burgeness the continue to implement the recommendations within the 2023 Celour Audit.		Date: 2507/2024 0294-1: 2917.2 0294-2: 2918 0294-2: 291.8 0294-2: 791.90 0294-2: 791.90 0295-5: 793.44	Point 9: 0 Point 71: 0 Point 72: 0	5:00am - 6:00pm	N	An example of the second secon
06/08/2024		EPA Environmenta Line		REF 31829	Rosebery Street Tarago	Approximately 8 km East of the site	Notifier reported the following odour: 'Landfil odour 9170; on 6 August 2024 between 6.00am and 6.49am		0.7	Westerly Windus. Complainant was downwind of the premises.	930.4	2.5	Y	The Odour Unit has competed a gas characteristical assessment to determine the presence of other odour gases. A cory of the assessment can be found on the Woodlaw Webasge under Y42 happroval to undertake a trial approval to undertake a trial during alternative methods of covering the tip face. Veola will continue to implement the recommendations within the 2023 Odour Audit.		Date: 23/07/2024 ED3N-1: 791.73 ED3N-2: 791.81 ED3N-2: 791.74 ED3N-4: 791.90 ED3N-4: 791.90 ED3N-4: 791.90 ED3N-4: 791.90	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm		An assessment of meteorological data and operational activity has been completed in order to investigate the potential marking the potential impacts when the significant impacts evident at the time of whet compliant: Veloal advance/deges that the premises is potentially the source of the odour detected by the compliant based on the whole was not detected the Widde and the source of the complete the monitoring station on site or within Tarago on 00/08/2024.
06/08/2024		EPA Environmenta Line			Mayfield Road Tarago		Notifier reported the following odour: Overhearing stark for form the Wooddawn Eo- precent water Eurlip (taday, Copping stars for an open and uses UV) by the trailing drough the top open and uses UV by the trailing drough the top modified the scalar top on the re- maindifier bacacase the carron open her facility and can all ameli. Copping issue. Caller facility and can all ameli. I Copping issue. Caller and that she should can red to buy applicances to get and of the smell, and de-humidifiers bacacase the carron open the windown. When dl, on 6 August 2024 between 5.00am - 7.50am			Westerly Winds Complainant was not downwind of the premises.	930.7	3.3		The Gloar Unit has completed a get characterization assessment to determine the presence of the second second second second with the second second second Woodlawn Webagae under VGS Montinetti, "Veola has received addining alternative methods of withing alternative methods continue to implement the commendations within the 2020 Detour Audit.		Date: 250/72024 ED3N-1: 791.73 ED3N-2: 791.81 ED3N-2: 791.84 ED3N-4: 791.96 ED3N-4: 791.96 ED3N-4: 791.96 ED3N-4: 791.94 ED3N-4: 791.94 ED3N-	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm		An assessment of meterorological data and operational activity has been meterorological activity has been the second activity has been newsights the posterial source or cause of adoaur was indertain with one significant adnowedges that the premises is potentially the activity of the complaint it is as the complaint. Viola as the complaint it was not denoted the complaint is the time of the complaint is the time of the complaint is the time of the complaint is monitoring station on site, or within Tarage on 6008/2024.
05/08/2024	21:51	EPA Environmenta Line	é Odour	REF 31879	Windeliama Road Quialigo	Approximately 21 km North East of the site	Notifier reprinted the following colour: " class mergin the truthe colour how Woodlawm The same endy ament it to mote color accession but to regift it is the 2024. The same," allowed 55 pm or 5 August 2024.		1.304	Westerly Winds. Compainant was not downwind of the premises.	931.382	6.8	Y	The doar Unit has completed a service of to determine the presence of the determine the presence of the determine the presence of the determine the determine the Woodlawn Webgage under V20 determing the type found on the Woodlawn Webgage under V20 determing the type Kow determine the determine the service of the determine the type of the recommendations within the 2023 Odear Audit.		Cone: 250/72024 ED3N+1: 791.73 ED3N-2: 791.81 ED3N-2: 791.81 ED3N-2: 791.84 ED3N-2: 793.44 ED3S-2: 793.44	Point 9 - 4 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm		An assessment of meteorological data and operational activity has been completed in order to meters of the period order was investigated and the signal data impacts on the order of the undertailen with on significant impacts order at the time of admonted deps that the data becomplaint. Nevere a the complaint veloal admonted of the premises at downing of the premises at the complaint was not downing of the premises at the complaint was not downing detected was detected at the monitoring tation on site, however no 145 was detected was detected at the monitoring tation on site.

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05/08/2024	17:20 EPAEnvironmental O	Odour REF	31874 B	Rad Lake Bathurst	Approximately 10 km North East of the site	Natifier reported the following doads: "Smell is Voodwarn increater simale to a mell the Targan. Doburt is constraint, no wind with hang cloud come, partage mixel in (Ob. Sarreght wood la descrubed as (AB) strong outside seeping into huncus, seeping into house, Effects: sight dilliculty breakting and uncomfortableness unable to laeous descrubed as (AB) strong outside seeping into huncus, seeping into house, Effects: sight dilliculty breakting and uncomfortableness unable to laeous through the day, adout \$2,00m on \$ August 2024	2.34 Sodt Weiterhy Company Gownind of the premises	930.25 9.8	g sc sha to deter othero assess Woodla Monito approx utiliang covering continu recomm	dour Unit has completed a aracterisation assessment ermine the presence of odour gasses. A copy of the ment can be found on the warm Webage under 1425 oring '. Veolia has received and to understate a trial as the injection of the second as the provide the second as the provide the second provide the second second to the second second second as the provide the second second as the provide the second second to the second		Date: 25:07/2024 E03N-1: 791-73 E03N-2: 791-81 E03N-3: 791-74 E03N-4: 791-90 E03S-5: 793-44	Point 9 - 4 Point 71 - 0 Point 72 - 0	500am - 600pm Y	An assessment of meteorological data and operational activity had been operational activity had been investigate the potential source or cause of obdow was underskner with no significant impacts addent at the time of actional degrad that the permises is potentially the source of the obdow detected by the complianent based on the with a set of the province of the source detected the with activity activity activity of the monitoring station on site, however no 1425 as detected
05/08/2024	1031 EPAEnvironmental O Line	Odour REF	31843 B	raidwood Road Lake Bathurst	Approximately 10 km North East of the site	Natifier reported the following odour: Strong obcges Scale 40 kpl of the strong to how how obcges Scale 40 kpl of twy. Committies the working outside and the hubband's year were are working as odour is very internet, on 5 August 204 about 10.31 am	1.117 West South Vietering Windset downwind of the premises.	934.014 5.8	gas cha to deter other o assess Woodla Monito approx utilizing covering continu recomm	dour Unit has completed a aracterisation assessment emine the presence of odour gases. A copy of the ment can be found on the away Webpage under 'H2S and the second of the away the second of a the second of the and the second of a the		Date: 25/07/2024 ED3N-1: 791,73 ED3N-2: 791,81 ED3N-3: 791,74 ED3N-4: 791,90 ED3N-4: 791,90 ED3N-5: 793,44	Point 9 - 4 Point 71 - 0 Point 72 - 0	500am -6:00pm Y	within Tarage on 05/08/224. An assessment of renterorlogical data and operational activity has been the second of the second of the messigate the potential source or cause of doarwas undertaken with no significant impacts evident at the time of the compliant. Veola premass is potentially the source of the odoar detected by the compliant based on the wind direction. It is noted the monitoring station on site, however no NLS was detected within Tarage on 05/08/2224.
05/08/2024	0900 [PAEnvironmental Line	Odour REF	31876 B	Gron Road Lower Boro	Approximately 16 km.	hadfler reported the following odow: "lenging a three year old of the sa effected by odow casang them to fivy reach and go paid on 5 August 2024 do 202m while in a Tango in a parents which is	1.000 Weeter/Winds. Concellation was a concellation of the premises.	933.083 6.2	gas chan to deter other or sasesm Woodla Monitoo approxy utilising covering	dour Unit has completed a araterisation assessment ermine the presence of doolur gasses. A copy of the ament can be found on the and the second of the second method of the second with the second of the method of the second g the tip face. Veola will use to implement the mendations within the about Audit.		Date: 25/07/2024 ED3N-1: 791-73 ED3N-2: 791-81 ED3N-3: 791-74 ED3N-4: 791-90 ED3N-5: 793-44	Port 9 - 4 Port 71 - 0 Port 72 - 0	500am - 600pm 🔹	An accessment of meteorological data and operational activity has a perturbative activity has a compared activity has a compared activity has a understaten with no significant activity of the activity of the perturbative activity of the perturbative activity of the perturbative activity of the downwind of the perturbative activity of the compliance. However as the compliance, however as the compliance of the downwind of the perturbative activity of the compliance of the downwind of the perturbative activity of the perturbative activity of the compliance of the downwind of the perturbative activity of the compliance of the perturbative activity of the compliance of the compliance of the downwind of the perturbative activity of the compliance of the compliance of the downwind of the perturbative activity of the compliance of the compliance of the downwind of the perturbative activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the downwind activity of the compliance of the compliance of the compliance of the complia
05/08/2024	0830 [PA Environmental O		:31860 B	raidwood Road Lake Bathurst	North East of the site	hatfler prosted the following oddar: "Byoot Dullonia and oddar: for NW Boddawn Reactor in Tranga, Strahmg all day, Craning herdachtra and ranger yes: Smells blackable andel Jouk rosen and ranger yes for the strahm and the strahm and right now (1530hrsf, an 5 August 2024 between 8.30am-3.30pm.	0.852 West Norh Userhy Wind, Coteffy Wind, to of downwind of the premises.	933.494 3.7	g gas chai to deter atsress Woodla Monito approx utilizing covering continu recomm	dour Unit has completed a articritation assessment articritation assessment articritation assessment and the presence of dour gasses. A copy of the memory of the work with the and the and the article assessment and and and article assessment and and article assessment and article assessment and article assessment and article assessment article assessment arti		Date: 55070204 D2941: 7917 D2949: 27918 11 D2939: 27918 11 D2939: 27918 12 D2939: 27918 12 D29395 12 D2939	Point 9 - 4 Point 71 - 0 Point 72 - 0	500am - 6:00pm 0	An assessment of meteorological data and operational activity has been completed in order to source or cause of obdow was undertaken with no significant the complaint. Veola achonoledges that the permoses packentially the operation of the complainant was not able complainant was not able complainant, beaver as the complainant, however as the complainant, however as the complainant, the not downwind of the premises as unlikely. It is noted that M2D was detected at the to mentioning subset on ensu- mentioning subset on ensu- ensure of the ensure of the ensure of the ensure of the ensure ensure of the ensure of the ensure of the ensure of the ensure ensure of the ensure of the ensure of the ensure of the ensure ensure of the ensure of the ensure of the ensure of the ensure ensure of the ensure of the ensure of the ensure of the ensure ensure of the ensure of the ensure of the ensure of the ensure of the ensure ensure of the ensure of the ensure of the ensure of the ens
05/08/2024	08:00 [PA Environmental O Line	Odour REF		Icelector Road, Tarago NSW	Approximately 8 km East of the site	hardfire reported the following colour: " as storp," wardfire reported to coming from the Woodlawn Eco-Present on Collector Roud, Tarago MW at Woodlawn Eco-Present on Collector Roud, Tarago MW at work and the title gas and harsh chemicals as 1 down into the Muni Shere of Tarago, approaching to one into the Muni Shere of Tarago, approaching the store of the store of the store and the store morgan on jap on a of the con a Tarago Presention. Again, I could shere the colour sitting in my car until I wars roughly Alm on at I arago I haddeneand I warson and the store as a haddeneand I warson and the store as a haddeneand I warson and the store main haddeneand I warson and the store on S/B2A ame Rine with the wind a white any from". Thuse Robart on S/B2A ame Rine and 2004.	0.862 West Norh Collective Collective downwid of the downwid of the	933,494 3.7	gas cha to deter other o woodla Monito approx utilizing covering continu recomm	dour Unit has completed a arcterisation assessment emrine the presence of odour gasses. A copy of the s ment can be found on the sum Webage under H2S oring'. Veola has received galternative methods of ng alternative methods of ng the tip face. Veola will ue to implement the immodations within the Ddour Audit.		Date::250770074 EDDN-1: 971-73 EDDN-2: 971-81 EDDN-2: 971-81 EDDN-3: 971-74 EDDN-4: 791-90 EDDS-5: 793.44	Port 9 - 4 Port 71 - 0 Port 72 - 0	500am - 600pm 1	An accessment of meteorological data and operational activity has been investigate the potential source or cause of odour was undertaken with no significant the complaint. Veola achonologies that the permoses potentially the object of the complaint based on the wind direction. It is noted the Wild Scale detected at the however or JOS source detected at whom Tarago on GOS/802/204.
05/08/2024	0600 [PAEnvironmental O	Odour REF	31841 R	loseview Road, Mount Fairy	Approximately 9 km South East of the site	Natifier reported the following obdar: "Oddar weet skidy and coming from Vedal Targa, The oddar Tab been occurring overlapid; and is still oddar Tab been occurring overlapid; and is still the oddar table of the oddar of the oddar of the oddar table of the oddar of the oddar of the oddar of the August 2024 between 6.00am - 9.00am	0.737 North Vesterly Wrids. Complainant was down premises.	932.586 3.4	g gs c.h.a to deter other or woodl Monitor approx utilizing covern continu recomm	dour Unit has completed a aratteriation assessment ermine the presence of doolur gasses. A copy of the ment can be found on the amount of the second on the ment can be found on the and to undertake a trial ag alternative methods of ing the tip face. Veola will ue to imglement the immodations within the Ddour Audit.		Date: 25/07/2024 ED3N-1: 791-73 ED3N-2: 791-81 ED3N-3: 791-74 ED3N-4: 791-90 ED3S-5: 793.44	Pont 9 - 4 Pont 71 - 0 Pont 72 - 0	5.00am - 6:00pm 1	An assessment of meteorological data and operational activity has been investigate the potential source or cause of ofdour was underskern with no significant the complaint. Veola achinometeliges that the permess is potential the permession of the complaint the by the complaint based on the wind direction. It is noted the wind direction with in noted minimizing station on site, however no M25 was detected within Tarago on 0566/20204.

05/08/2024	0430 (PA Environmental O Une	dour REF3	31851 V	Willow Glen Road, Lower Boro	Approximately 20 km East South East of the site	Natifier reportent the following odder: Till bits the report odder rifler Velocity Woodlawe Mitoreaster landfill. The oddor has been present as a tarifi mer irrise approximately allowed this moming and the second	 1.050 North W W Complana downwind downwind pre	of the	8 27	The Gourt Hink has completed a gen characteristical contentions to ta determine the presence of the document can be found on the assessment can be found on the docudant Webgage under 123 Monitoring , Veola has received provide to undertake a trial covering the tip face. Veola will covering the tip face. Veola will continue to implement the recommendations within the 22/2 Odour Audit.	Date: 25/07/2024 ED3N-1: 791,73 ED3N-2: 791,81 ED3N-2: 791,81 ED3N-3: 791,91 ED3N-4: 791,90 ED3N-4: 791,90 ED3N-4: 793,44	Point 9 - 4 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm	Å	An automatical data and operational activity has been completed in order to investigate the potential source or cause of doduw mas undertainen with no algoriticant the compliant volume of admonweak and the admonweak and the source of the odour detected by the compliant volume based on the wind direction. It is noted the wind direction in site, however no V453 was detected however no V454 was detected however
04/08/2024	0820 EPA Environmental O			Tarago	Approximately 8 km East of the site	hardher reported the following oxfactor: Young parkages, sour mick, yin papeles. conging from Barn warl 10am, candidores sall 6 acu of 6. My dialamen auch rays acudes to exercised, on 4 August 2024 between 8.0km 16.00am	0.5 Nother Vestehy V Complana key Somm key por	Inds. Ind of hises.		The Glow Unit has completed a ges characterisation assessment to determine the presence of the documpares. A copy of the assessment can be found on the Monitoring', Vesila has received Monitoring', Vesila has received coulding alternative methods of covering the tip face. Vesila will continue to implement the recommendations within the 22/2 Odour Audit.	Date: 25:07/2024 ED3N:1: 791.73 ED3N:2: 791.84 ED3N:4: 791.84 ED3N:4: 791.84 ED3N:4: 793.84 ED3N:4: 793.84 ED3N:4: 793.84	Point 9 - 0 Point 7 - 0 Point 72 - 0	5:00am - 6:00pm	Y	An autometer of meteorological data and operational activity has been completed in order to investigate the potential source or cause of dodow was undertaken with no agenificant the compliant volume of admonitory of the odour activity of admonitory of the odour detected the wind direction. It is inoten the wind direction as in an or within Tarago on Vol002024.
03/08/2024	1740 (PA Environmental O Une		31790 1		Approximately 8 km East of the site	Nauffer reported the following odour: Voodlaam Ecoretics to avails their dag at anough 17-88 and Ecoretics to avails their dag at anough 17-88 and the second to avail their dag at anough 17-88 and the second to avail their dag at anough 18-88 and the second to avail the second to avail the second Precinct should be held responsed for the dodur they're produced, i.e. n a Juggat 2024 between 5-80 m and 6-00 pm.	2.833 Westen Vestenty Complana Consort Complana Company pre	t was of the		The Gloar Unit has completed a ges characterisation assessment to determine the presence of here down grasses. A copy of the assessment can be found on the assessment can be found on the Monotory (Webb has received approval to undertake a trial approval to undertake a trial covering the tip face. Veola will recommendations within the 2023 Odour Audit.	Date: 25/07/2024 ED3N-1: 79/1-73 ED3N-2: 79/1-81 ED3N-3: 79/1-74 ED3N-3: 79/1-74 ED3N-4: 79/1-90 ED3S-5: 79/3-44	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 output of the observation investigate the potential source or cause of doorware impacts evident at the time of the compliant vession acknowledges that the premines is potentially the source of the odour detected the monitoring ration on site or within Tarage on or within Tarage on 2008/2020.
03/08/2024	17.40 [PA Environmental O	dour REF !	31842	Mayfield Road Tarago	Approximately 19 km South East of the site	Natifier reported the following odour: "Ongoing tissue with odour from the near by Veola (Sei Anne, described as an overshelming strendt, Frang a public heakh "rich", on 2 August 2024 between 5-40 pm and 6 Appm.	2.83 Wet- Weak Complained downware downware	riy to /inds. t was likely of the	10.71	The Gloar Unit has completed a get characterization assessment to the observation assessment to the observation assessment assessment can be found on the Woodlawn Webgage under 1225 which intrinity. Veola law assessment approval to understate a strail which as received approval to understate a strail approval to unders	Date: 25:07/2024 ED3N-1: 791.73 ED3N-2: 791.81 ED3N-3: 791.74 ED3N-3: 791.74 ED3N-4: 791.90 ED3S-5: 793.44	Point 7-0 Point 71-0 Point 72-0	5:00am - 6:00pm	N	An assessment of meteorological data and been interecordingical data and been completed in order to the presentation of the meteory of the meteory of the meteory of the meteory of the meteory of the document of the document of the document of the premises is potentially the source of the documents at the time of the complaint it is unledy. It is noted that 1025 are not directed at the premises of the complaint it is and the time of the complaint it and the time of the time of the complaint it and the time of th
03/08/2024	0920 (PA Environmental O			Willow Glen Road, Lower Boro	East South East of the site	woodawn ees prechet as the type of issue occurred before, on 3 August 2024 between 9:30 an - 9:57am	3.250 (Metachy) Gompfahan downwad	t was of the		The down Init has completely and advantation to the prantice of the diameteristic the prantice of the diameteristic the prantice of the diameteristic the prantice of assessment can be found on the observation of the second of the could be an exceeded could be an exceeded counting to implement the recommendations within the 2023 Globar Audit.	Date: 25/07/2024 ED3N-1: 791.73 ED3N-2: 791.81 ED3N-2: 791.81 ED3N-2: 791.90 ED3N-2: 791.90 ED3N-3: 793.44	Paint 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 overlated the investigate the potential sourcer or cause of downloanse impacts evident at the time of the compliant. Veola acknowledges that the premines is potentially the source of the odour detected and the compliant. Veola acknowledges that the premines is potentially the source of the odour detected that HS was not detected the monitoring ration on site or within Tarage on 20.08/2020.
03/08/2024	0830 [PAEnvironmental] O Line		31865	Tarago	Approximately 8 km East of the site	Natifier reported the following odour: "toxing parture, nor mid, for nappes. conging from Jam until 10am, constitutes still 6 out of 6. All toxing the state of the state of the state of the 2024 between 8.00am - 10.00am	2.305 Westerly Vesterly Complana december pre	t was of the	3.3	The Odoru Unit Nas completed a ges characterisation assessment to determine the presence of deter dour gazes. A copy of the assessment can be found on the Abontionary, Veola has received approval to understate a trial uniting alternative methods of covering the tip face. Veola will recommendations within the 2023 Odour Audit.	Date: 25/07/2024 (D2N-1: 79/1-73 (D2N-2: 79/1-81) (D2N-3: 79/1-74 (D2N-4: 79/1-90 (ED2N-4: 79/1-90 (ED2N-5: 79/3-44)	Point 9 - 0 Point 71 - 0 Point 72 - 0	5:00am - 6:00pm	Ŷ	An assessment of meteorological data and operational activity has been investigate the potential activity has been investigate the potential match the operation of the complant velocity and activity of the complant velocity activity of the complant velocity activity of the complant velocity activity of the complant velocity premines is potentially the source of the colour detected that VES was not detected that VES was not detected the monitoring ration on site or within Taage on 2008/2004.

03/08/2024	Line		REF 31845		East South East of the site	Notifier reported the following odour: "Strong an orosistent with biorectors smell. Sunny, Light breeze. 5 degrees."		0.5 - 4.5	Predominately West to West South Wendy Compalanant was likely downwind of the premises	935 - 937 0.	9 - 11	Y The Odour Unit has completed a gas characteristical assessment to determine the presence of determine the determine the presence of determine the presence	Date: 25/07/2024 E0341: 791.73 E0345: 791.81 E0345: 791.81 E0345: 791.74 E0344: 791.90 E035.5: 793.44 Date: 25/07/2024	Point 9 - 0 Point 71 - 0 Point 72 - 0 Point 72 - 0	5:00am - 6:00pm 5:00am - 6:00pm	A.	An assessment of meteorological data and operational activity has been investigate the potential mass investigate the potential mass investigate the potential mass investigates the potential mass investigates and the time of admonstration within operating admonstration within the investigates and the time of basis (additional data) and basis (additional data) and basis (additional data) and admonstrational data (additional data) admonstrational data (additional data) basis (additional data) additional data) additional data (additional data) additional data (additional data) additional data) additiona
	Form				West to South West of the site	chemical smaller, lated as a 6 uppleasant to memory to the area it was abled that there may have been a slipp toreare, and that the odsur pensisted all evening.	• Transit		Winds. Complainant was downwind of the premises.			gan characteritation assessment to determine the presence of ather advargance. A room of the Woodcalm welf Webgen under VES Woodcalm welf Webgen under VES Monitoring . Veolia has neerined approval to understate a statio unlining alternative methods of occurrent to implement the constitute to implement the economerclastors welfin the 2023 Octour Audit.	ED3N-1: 791.73 ED3N-2: 791.74 ED3N-3: 791.74 ED3N-4: 791.90 ED3N-4: 791.90 ED3S-5: 793.44	Point 71 - 0 Point 72 - 0			meteorological data and operational actively has been completed in order to investigate the potential source or cause of odour was undersken with no significant impacts evident at the time of the compaint. Notal the premises is potentially the source of the doud vetected by the complainant based on the wind direction. It is noted that H2S was not detected at the monitoring tation on site or within Tarago on 02/09/2024.
02/08/2024	Line				South of the site	Notifier reported the following doodur: smell like and the owned company, it's consistent with the oddar that we have experienced previously. August 2024 between 2.00pm = 2.15pm			Easterly Winds. Complainant was not downwind of the premise at the time of the complaint.	937.114 1		Y The Clour Unit has completed a gas characterisation assessment is the clour of the clour of the clour of the clour of the clour of the clour gas part. A clour of the assessment can be found on the VES by approval to unit whethaps unit of the Vessel of the clour of the clour of the unit of the clour of the clour of the clouring alternative methods of covering the face. Vesla will continue to implement the 2023 Odour Audit.	Date: 2507/2024 E03N+1: 791.73 E03N-2: 791.81 E03N-2: 791.81 E03N-3: 791.74 E03N-3: 793.44 E03S-5: 793.44	Point 7 - 0 Point 7 - 0 Point 72 - 0	5:00am - 6:00pm	Y (at times during detection period)	An assessment of meteorological data and completed to add and completed to other to interesting the the potential source or cause of adoarn assist interesting the the potential source or cause of adoarn as interesting the source of the adornowing the the the potential and the provide the the provide the source of the oddoar detected by the compliance as there were performed, within the time langement and the adoarnee and the performance of the source of the source of the source of the performance of the performance of the source of
26/07/2024	07:00 [PP Environmental Line	Odour	REF 31845	Willow Glen Road Lower Boro	East South East of the	Notifier reported the following oddur. Strong door. Roting gava und for roting gabagetoffac Resch inducing		5.074	Westerly Winds. Complainant was downwind of the premises.	927.267 6.	.1	Y The Clour Unit has completed a ga characteristication assessment to determine the presence of the determinent by presence of the second second second second second with the second second second second second Woodown Webgage under VSS bagrowto the understake a trail uniting alternative methods of covering the face. Velas and covering the face. Velas and	Date:2507/2024 ED3N-1: 791.73 ED3N-2: 791.81 ED3N-2: 791.81 ED3N-4: 791.90 ED3S-5: 793.44	Point 3 - 0 Point 7 - 0 Point 72 - 0	5:00am - 6:00pm	Y	An assessment of meteorological data and operational activity has been completed in operational activity has been investigate the potential mass understain without conjunction impacts evident at the time of the compliant. Veola acknowledges that the prementes is potentially the di- te wind direction. Is in odd that H25 was not detected at the monitoring ration on site or within Tarage on 2507/2202.
	Licensee:																
	/eolia Environmental Services (Aust Cnr Unwin & Shirley Streets, Rosehi	tralia) Pty Ltd ill NSW 2142															
	Premises:																
	Woodlawn Landfill Collector Road, Tarago NSW	2580															

[1] Photo