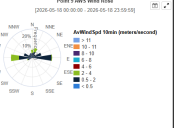

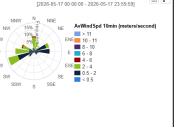

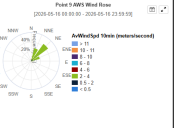

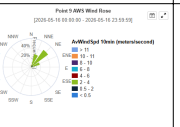

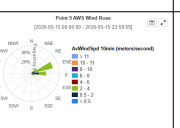

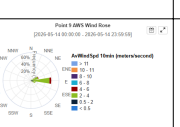



EPL No: 1143  
 Date: 26/05/2026

Date	Time	Method	EPA Ref	Type	Location	Proximity to Site	Description	Wind Rose Chart/Map	Au Wind Speed (m/s)	Au 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 recurrence	Photograph of active landfill cell showing intermediate cover (closest to complainant 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 oxidant of odour complainant	Correlation with wind direction (Y/N)	Conclusion
16/5/2026		EPA Environmental Line		Odour	Township of Tarago	~8 km East of the site	The complainant stated that at 8:30am at their premises their family experienced an overpowering toxic odour and is known as odour from the Veolia premises on Collector Road. Caused the family to close all the windows and doors in the house. Caused physical nausea and feels like they are living in a waste facility.		1.1	W	929.8	11.9	Yes	Increased hydration of the landfill cover to prevent surface cracking. An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. An odour complaints report will be completed and made publicly available on the Woodlawn reports page. A 12 month trial using a tarp as cover on the ATF has commenced.		ED3N1 789.90 ED3N2 790.71 ED3N3 790.56 ED3N4 791.62 ED3S2 792.39	0	5:45am -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 undertaken with no significant impacts evident at the time of the complaint.  Veolia acknowledges that the premises is potentially the source of the odour detected by the complainant based on wind direction. It is noted that H2S was not detected at the monitoring stations on site on this date 16 May 2026.
17/5/2026		EPA Environmental Line		Odour	Ridge Road BYWONG NSW	~12km West of the site	Early morning. Complainant alleges that when stepping outside their premises, the smell was the worst it has been to date. Extremely strong. 10/10 level of odour intensity.		2.2	NE	931.9	11.8	Yes	Increased hydration of the landfill cover to prevent surface cracking. An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. An odour complaints report will be completed and made publicly available on the Woodlawn reports page. A 12 month trial using a tarp as cover on the ATF has commenced.		ED3N1 789.90 ED3N2 790.71 ED3N3 790.56 ED3N4 791.62 ED3S2 792.39	0	5:45am -7:15pm	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 the complaint.  Veolia acknowledges that the premises is potentially the source of the odour detected by the complainant. It is noted that the wind direction at the time of the complaint was not consistent with the location of the complainant, and that H2S was not detected at the monitoring station on site on morning of 17 May 2026.
16/5/2026		EPA Environmental Line		Odour	Township of Tarago	~8 km East of the site	At 7:05pm, Complainant advised that whilst driving through Tarago the odour was horrendous and absolutely rank. We drove through town and the smell permeated through the car. Described as melting like a teenage boys socks worn for 6 weeks without washing. Smell was also described as a different variation on the bench to normal, and stunk 100 times worse when they put the car window down briefly.		2.4	ENE	933.1	13.5	Yes	Increased hydration of the landfill cover to prevent surface cracking. An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. An odour complaints report will be completed and made publicly available on the Woodlawn reports page. A 12 month trial using a tarp as cover on the ATF has commenced.		ED3N1 789.90 ED3N2 790.71 ED3N3 790.56 ED3N4 791.62 ED3S2 792.39	0	5:45am -7:15pm	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 the complaint.  Veolia acknowledges that the premises is potentially the source of the odour detected by the complainant. It is noted that the wind direction at the time of the complaint was not consistent with the location of the complainant, and that H2S was not detected at the monitoring station on site on morning of 17 May 2026.
16/5/2026		EPA Environmental Line		Odour	Ridge Road, Bywong	~12km West of the site	The complainant reported detectable landfill (smell) at complainants premises on Ridge Road BYWONG NSW on 14/05/2026.		2.5	NE	934.4	13.1	Yes	Increased hydration of the landfill cover to prevent surface cracking. An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. An odour complaints report will be completed and made publicly available on the Woodlawn reports page. A 12 month trial using a tarp as cover on the ATF has commenced.		ED3N1 789.90 ED3N2 790.71 ED3N3 790.56 ED3N4 791.62 ED3S2 792.39	0	5:45am -7:15pm	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 the complaint.  Veolia acknowledges that the premises is potentially the source of the odour detected by the complainant. It is noted that the wind direction at the time of the complaint was not consistent with the location of the complainant, and that H2S was not detected at the monitoring station on site on morning of 16 May 2026.
15/5/2026		EPA Environmental Line		Odour	Ridge Road, Bywong	~12km West of the site	The complainant reported persistent landfill (smell) at complainants premises on Ridge Road BYWONG NSW on 14/05/2026.		2.4	ENE	938.4	12.1	Yes	Increased hydration of the landfill cover to prevent surface cracking. An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. An odour complaints report will be completed and made publicly available on the Woodlawn reports page. A 12 month trial using a tarp as cover on the ATF has commenced.		ED3N1 789.90 ED3N2 790.71 ED3N3 790.56 ED3N4 791.62 ED3S2 792.39	0	5:45am -7:15pm	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 the complaint.  Veolia acknowledges that the premises is potentially the source of the odour detected by the complainant. It is noted that the wind direction at the time of the complaint was not consistent with the location of the complainant, and that H2S was not detected at the monitoring station on site on morning of 15 May 2026.
14/5/2026		EPA Environmental Line		Odour	Weerewah Lookout	~7km West of the site	The complainant reported strong odour passing Weerewah Lookout on 14/05/2026.		2.9	E	941.5	11.4	Yes	Increased hydration of the landfill cover to prevent surface cracking. An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. An odour complaints report will be completed and made publicly available on the Woodlawn reports page. A 12 month trial using a tarp as cover on the ATF has commenced.		ED3N1 789.90 ED3N2 790.71 ED3N3 790.56 ED3N4 791.62 ED3S2 792.39	0	5:45am -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 undertaken with no significant impacts evident at the time of the complaint.  Veolia acknowledges that the premises is potentially the source of the odour detected by the complainant based on wind direction. It is noted that H2S was not detected at the monitoring stations on site on this date 14 May 2026.

Licensee:  
 Veolia Environmental Services (Australia) Pty Ltd  
 Cor Swain & Binley Streets, Rossmore NSW 2142

Premises:  
 Woodlawn Landfill  
 Collector Road, Tarago NSW 2890

[1] Photo