

AG5 Odour Assessment at the Milltown Compost Site Milltownmore, Fethard Co. Tipperary. Feb 2022 W0270-02

#### For the Attention of:

Mr David Ronan Milltown Compost Milltownmore Fethard Co. Tipperary

Ref: Odour AG5 2022 Date: February 2022

# Prepared by:

Mr. Craig Mallinson Environmental Consultant Miltown Compost AG5 Q1 2022

# 1.0 <u>INTRODUCTION</u>

Matrix Environmental was contracted by Mr David Ronan of Miltown Composting to undertake bi-annual AG5 odour assessments. The site was subsequently visited on the 15<sup>th</sup> of February 2022 to conduct the first assessment for 2022.

Miltown Compost AG5 Q1 2022

## 2.0 SCOPE

The scope was determined in conjunction with staff at the facility, the senior environmental consultant from Matrix Environmental and with regards to EPA guidance documents on odour assessment – Odour Impact Assessment Guidance for EPA Licensed Sites (AG5).

Miltown Compost AG5 Q1 2022

#### 3.0 ASSESSMENT PROCEDURE

To carry out the assessment, the odour investigator uses his own sense of smell to assess whether odours are present or not at a number of locations. The odour investigator records his assessment by selecting, what are in his opinion, the most accurate descriptors from those listed in the Assessment of Odour Impact Field Record Sheet – See 4.0 Assessment Report.

## 4.0 ASSESSMENT REPORT

			Guidance for EPA Licensed Sites	s (AG5)		Milton Compost	ing Q1	२७२ २५।		
	Annex A: Odou	ur Invest	igation Field Record Sheet		Assessment by Date of Assessment					
General	Your Refere	ence	Site Licence No.		Your name: (CCV) Mally 1300 15-2-22					
	mc al		W0270-02		(other Inv	restigator(s) present):		Weather Conditions Note 3		
Pre-Assessment Preparation	Observer is free from medical conditions (cold, sore throat, sinus trouble)?		Observer abstinence (30 min) from smoking, flavoured drinks, scented toiletries and deodorisers?  Reason for odo assessment – C verification; root other (specify).		showing assessment locations been attached?		record wind info o	n page 2):		
	(V)	No	(Yes) No	Leabire		Yes No	W 8-10	s Km/hr		
Notes (the ranking systems in these notes must be used when completing the field observations table overleaf)	1 Remote (no 2 Low sensitiv 3 Moderate se 4 High sensitiv 5 Extra sensiti	housing, com vity (no housi nsitivity (hou vity (housing, ve (complain  Sme Dire e Win ze Lea Rais e Sme ze Lar y Wh Twi Slio	oke rises vertically ection of wind shown by smoke drift, but not defelt on face; leaves rustle, ordinary vane my ves and small twigs in constant motion uses dust and loose paper, small branches are all trees in leaf begin to sway ge branches in motion; umbrellas used with ole trees in motion; inconvenience felt when gs break off trees; progress generally impedit structural damage occurs (chimney pots a	area within 100m of ob- ic area within 100m of o- ea within area of observ- of public areas within ar- wind vanes word by wind moved difficulty against the wir- walking against wind ed and slates removed)	Temperature - cold, cool, warr  Note 4: Odour Persis  No No Odour  Intermittent (detected inter  Persistent (detected throug  Note 5: Odour Intern  No Detectable Odour  Faint Odour (barely detec  Moderate Odour (easily of possibly offensive)  Strong Odour (bearable b  Very Strong Odour (unbe	1 Intermittent (detected intermittently during the period of assessment) 2 Persistent (detected throughout the period of assessment) Note 5: Odour Intensity  0 No Detectable Odour 1 Faint Odour (barely detectable, need to stand still and inhale facing into wind) 2 Moderate Odour (easily detectable while walking and breathing normally, possibly offensive) 3 Strong Odour (bearable but offensive – might make clothes / hair smell?) 4 Very Strong Odour (unbearable, difficult to remain in area affected by odour)				
Odour Source Investigation (Post Odour Survey)	Start Time:	Do any of	the odours experienced on-site match in ded during the off-site survey?  Leadin 7	character List as	ithe Si	he a Surrandine	during the off-site od	What relevant activities were occurring on-site during the off-site odour assessment?  Nomal Adjuldes		
	Finish Time:		un Composting 2		MOINICE MAIORING					
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	Observer Location	Wind (nd = if not detectable)		Time		Odour Rating		Odour Description Comments		
Name of household / commercial site (descri so that location can be easily identified again to a third party)		Sensitivity (1-5) Note 1	Direction from which wind blows	Orientation (Observer Vs facility)	Strength Note 2	Start Time (24hr clock)	Period of observation	Odour Persistence (0-2) Note 4	Odour Intensity (0-4) Note 5	Description of any odours, other source(s) of odours etc, (Also note variable weather conditions etc)
Thresholds that could indicate nuisance		≥3		Down-Wind Approx DW or not detectable etc				1 or 2	≥ 2	Guide- A location where the score meets or exceeds all the threshold values may be deemed subject to nuisance/significant impairment, particularly if the observations are supported by public complaints on impact, frequency and duration of odours.
	1 - on Site	3	w	w	3	13.50	5	0	0	No al
	2 - "	3	w	XW	3	13.58	5	1	1	Fruit Internition! Compet of
	3 - 1	3	W	XW	3/4	14.08	5	0	0	No ad
r Reid observations	4 - 1	3	W	DW	5	14.15	5	1	2	Compost Odar
N N N N N N N N N N N N N N N N N N N	5 - oll Sile Form	2	W	SW	314	14.23	5	0	1	Monive Oder
icia o	6 - "	2	W	uu	3	14.30	5	0	0	No ad
	7	2	W	DW	3	14.39	5	1	1	Tours Intermetant Comput and
	8- Pesidence	3/4	W	DW	3	15.05	5	0	0	No od
rief details	of any meeting with local residents	s/complain	nts received o	luring assessm	lent (inclu	ide names/a	addresse	s/telephone nu	mbers etc):	085 101 62 W Fry

