Odour Assessment at Marlbrook Hall Farm

Hazard	Receptor	Pathway	Risk Management	Probability of Exposure	Consequence	What is the overall risk
Odour from the manufacture and selection of feed	Neighbouring dwelling houses within 400m of installation	Air	Measures as described in SGN EPR6.09 Odour Management at Intensive Livestock Installations. Feed specifications prepared by the feed compounder's nutrition specialist.	Unlikely	Odour annoyance	Not significant if managed carefully.
Odour from feed delivery or storage	Neighbouring dwelling houses within 400m of installation	Air	Measures as described in SGN EPR6.09 Feed delivery will be sealed to minimise atmospheric dust. Any feed spillage of feed around bin is immediately swept up. Condition of feed bins is checked frequently so that any leaks or damage can be identified.	Unlikely	Odour annoyance	Not significant.
Odours arising from problems with housing ventilation system, inadequate air movement within house leading to high humidity and wet litter. Inadequate system design, causing poor dispersal of odours	Neighbouring dwelling houses within 400m of installation	Air	Measures as described in SGN EPR6.09 The ventilation system will regularly adjusted according to age and requirements of the flock The ventilation will be designed to efficiently remove moisture from the house. Use of wet acid scrubbers will help to reduce odour.	Unlikely	Odour annoyance	Not significant.
			in SGN EPR6.09			

			Controls on feed and			T
Litter management:			ventilation (see above)			
odours arising from			help to maintain litter			
wet litter (see			quality. Additional	Unlikely	Odour	Not significant.
above) The use of	Neighbouring		controls include:	Orimicory	annoyance	140t Significant.
insufficient or poor	dwelling houses	Air	insulated walls and		annoyanoc	
quality litter.	within 400m of	/ ***	ceilings to prevent			
Spillage of water	installation		condensation. Concrete			
from drinking	Installation		floors to prevent water			
systems. Disease			ingress. Stocking			
outbreaks, leading			density at optimum level			
to wet litter.			to prevent overcrowding.			
to wot intor.			Use health plan, with			
			specialist veterinary			
			input used as necessary			
Housing	Neighbouring	Air	Aviary system and twice	Unlikely	Odour	Not significant.
System/Litter	dwelling houses		weekly belt litter		annoyance	
,	within 400m of		removal. Trailer sheeted			
	installation		immediately following			
			litter belt operation.			
Carcase disposal:	Neighbouring		Measures as described			
inadequate storage	dwelling houses		in SGN EPR6.09			
of carcasses on	within 400m of	Air	Carcasses are placed in		Odour	Not significant.
site.	installation		sealed containers	Unlikely	annoyance	
			awaiting regular			
			collection by a licensed			
			collection agent.			
			Litter is carefully placed			
			into trailers close to the			
			house entrances.			
			Trailers are sheeted			
			before transporting off			
	Neighbouring		site. De littering will be			
House clean out	dwelling houses		avoided at weekends			
(de littering)	within 400m of	Air	during summer months.	Likely	Odour	Not significant if
	installation		No litter is stored on		annoyance	carefully managed.
			site. Litter will exported			
			off site, with destination,			
			tonnages and dates			

			recorded.			
House clean out	Neighbouring		Carried out by specialist			
(Disinfection and	dwelling houses		contractors using		Odour	Not significant if
fumigation)	within 400m of	Air	DEFRA approved	Unlikely	annoyance	carefully managed.
	installation		chemicals observing			
			correct dilution rates.			