

Appendix 10: Noise Management Plan (Cedarwood Farm)

Reviewed 27/05/20

This plan has been prepared to form part of the EPR permit application to take into account the neighbouring dwelling (Turmarr Farm) which is situated in the immediate area from the installation.

The table below highlights noise related issues created from the site and the action taken to minimise the noise is then documented with the completion date, if applicable.

Noise Related Issue	Action Taken to Minimise Noise Risks	Completion Date
Large vehicles including tractors, travelling to and from the farm for the following; <ul style="list-style-type: none">• Chicken catching operation• Mucking out (machinery noise)• Feed deliveries• Fuel deliveries	<ul style="list-style-type: none">• The entry/exit for the installation has been located away from Turmarr Farm• The poultry houses are not directly near to the dwelling, therefore noise disturbance to the dwelling is minimal• All operations requiring access to the farm by large vehicles are generally carried out during the daytime	In place
Small vehicles travelling to and from the farm i.e. employees cars, delivery vans, visitors cars	<ul style="list-style-type: none">• The entry/exit for the installation has been located away from Turmarr Farm• All operations requiring access to the farm by large vehicles are generally carried out during the daytime	In place

Noise Related Issue	Action Taken to Minimise Noise Risks	Completion Date
Transfer of mill mix from plant to feed bins	<ul style="list-style-type: none"> The transfer of feed mix from the bulker unit to the feed bins takes place within the site boundary. The noise is minimal therefore noise disturbance to the dwelling is minimal. 	In place
Operation of ventilation fans	<ul style="list-style-type: none"> Ventilation fans are efficient and maintained effectively to prevent excessive noise New house ventilation fans are quieter than the existing houses due to improved design. 	In place
Standby generator operation	<ul style="list-style-type: none"> Taking into account if the wind direction is towards the dwelling, some noise could be heard from the standby generator. However, the equipment is only operated in the case of mains failure and is generally not for long periods of time. 	In place
Chickens	<ul style="list-style-type: none"> The chickens do not create excessive noise which can be heard by neighbouring dwelling 	In place
Personnel	<ul style="list-style-type: none"> Noise from personnel either within the rearing houses or in external areas cannot be heard by neighbouring dwelling 	In place