

Appendix 6b: Environmental & Accident/Incident Risk Assessment and Management Plan – Cedarwood Farm

Dated: 27/05/20

Reviewed: due 3 years (K Howard)

Hazard	Receptor	Risk Management	Likelihood	Anticipated Consequences	Action to be Taken in Event of Exposure
What has the potential to cause harm?	What is at risk?	What measures will be taken to reduce the risk?	What is the likelihood of exposure?	What is the harm that can be caused?	Detail actions to be carried out in priority order.
Spillages from biocide handling	Local water course	Biocides are handled in small quantities. Spillages are handled by a 'dry clean' method.	Extremely unlikely to affect local watercourse due to small amounts of substances used.	Contamination of local water course leading to possible poisoning of wildlife.	<ul style="list-style-type: none"> • Use sand for clean-up operation not water based substance • Ensure damaged container is disposed of in the correct manner.
Fuel tank spillage	Local water course	Tank is banded. Tank is visually checked periodically. Small quantity held.	Very unlikely.	Contamination of local water course leading to possible poisoning of wildlife.	<ul style="list-style-type: none"> • Stop leak if possible • Use sandbags to prevent further leakage into watercourse • Contact Environment Agency for details regarding clean-up. • Prevent further deliveries until tank has been replaced or repaired.

Appendix 6b: Environmental & Accident/Incident Risk Assessment and Management Plan – Cedarwood Farm, cont.

Hazard	Receptor	Risk Management	Likelihood	Anticipated Consequences	Action to be Taken in Event of Exposure
What has the potential to cause harm?	What is at risk?	What measures will be taken to reduce the risk?	What is the likelihood of exposure?	What is the harm that can be caused?	Detail actions to be carried out in priority order.
Feed spillages	Local water course	Feed delivered to site in sealed bulker unit. Transfer is carried out through sealed pipe. Mill plant is situated off site.	Extremely unlikely to affect local watercourse due to mill plant location.	Contamination of local water course leading to possible poisoning of wildlife.	<ul style="list-style-type: none"> Use sand for clean-up operation not water based substance or sweep up spillage and dispose of in the correct manner.
Fly infestation from manure build-up	Neighbouring dwellings	Manure is removed partly by belt clean weekly and the houses are fully emptied at the end of the rearing cycle. All muck removed off site immediately. There is never a build-up of manure on the site.	Very unlikely due to no manure being stored on site.	Pollution which can lead to the possible harming of human health.	<ul style="list-style-type: none"> Contact specialist pest control contractor for advice on infestation.
Rodent infestation	Neighbouring dwellings Local water course	Regular pest control treatments are carried out by trained staff. Site extremely tidy discouraging harbouring areas for rodents.	Very unlikely.	Pollution which can lead to the possible harming of human health. Contamination of local water course leading to possible poisoning of wildlife.	<ul style="list-style-type: none"> Increase baiting/live catch stations around the site Contact specialist pest control contractor for advice on infestation.