**

**Farm Plan – Pasture, Pasture Exclusion, Emergencies
and Transport**

**(Also including biosecurity, training and rodent and predator control)**

**FARM NAME:**

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| Pasture accessibility and land management |
| Do all stock have pasture access? | Yes |  | No |  |
| State age stock have pasture access? | Pigs |  | Poultry |  |
| Average rainfall  |  |
| Soil type |  |
| Stocking density of livestock on pasture |  |
| Types of vegetation (varieties of grasses, etc.) |
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| Percentage vegetation cover (average) |  |
| Detail pasture management techniques below (e.g. rotations, reseeding, nutrient load, etc.) |
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| Detail how any litter is disposed of or spread |
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| Detail how run off is managed |
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**Exclusion from pasture**

This section must be completed if animals are removed from pastures and housed OR if animals remain outside on pastures where vegetation cover cannot be maintained (sacrifice pastures) OR if animals remain outside on pastures that are covered by snow to a depth where animals cannot access vegetation.

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| Do stock have access to pasture (growing green vegetation) all year round? | Yes |  | No |  |
| If no, please give reasons why access to growing green vegetation is not possible all year round |
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| If you choose to remove your animals from pasture or to restrict them to sacrifice pastures, please state trigger(s) for this *[****Note****: it is not acceptable to simply give a date as a trigger for removal from pasture. Triggers should relate to conditions that will affect animal welfare, but please indicate roughly the time of year removal from pasture will occur, if known]* |
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| Please state trigger(s) for allowing animals back onto pasture *[****See note above****. As well as trigger(s), please note roughly the time of year animals will be allowed back onto pasture, if known]* |
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| **Snow covered pastures** |
| If animals remain out on pasture year round but pastures are likely to be snow covered such that animals cannot access any vegetation for more than 28 days  |
| Please state approximate times of year when pastures may be snow covered |  |
| Please state average depth of snow at this time |  |

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| **Snow covered pastures and sacrifice pastures** |
| Are wind breaks provided on pasture? | Yes |  | No |  |
| If yes, please give details of wind breaks (materials used, layout) |
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| Is a bedding pack provided on pasture? | Yes |  | No |  |
| If yes, please give details of bedding pack management (materials used, how pack is established, how often it is topped up, etc.) |
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| How is water provided to animals when on sacrifice pastures OR when pastures are snow covered? |
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| How is feed provided to animals when on sacrifice pastures OR when pastures are snow covered? |
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| Housing off pasture |
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| Please give a brief description of the housing or shelter animals are kept in if they are removed from pasture and housed for the reasons stated above |
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| Please state the average number of animals per group |  |
| Total area available (sq. ft. or m2) |  |
| Total area available per cow (total area/no. cows) (sq. ft. or m2) |  |
| Lying area available per cow (sq. ft. or m2) |  |
| Loafing area available per cow (total area – lying area) (sq. ft. or m2) |  |
| What type of bedding is used and how often is bedding replenished? |
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| How is water provided to animals when they are housed? |
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| How is feed provided to animals when they are housed? |
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| Emergency procedures |
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| **Emergency Numbers** |
| Owner’s (or Manager’s) mobile phone number |  |
| Veterinarian |  |
| Fire |  |
| Electric company/electric repairs |  |
| Gas company |  |
| Feed company |  |

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| Potential emergency scenarios – e.g. fire, flood, power failure, etc. (please complete a box below for each one) |
| Scenario | Fire |
| Actions |
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| Scenario | Electricity failure |
| Actions  |
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| Scenario | Flood |
| Actions |
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| Scenario | Other (please note) |
| Actions  |
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| **Transport** |
| **NOTE: POULTRY PRODUCERS MUST FILL IN THE SPECIFIC POULTRY TRANSPORT TEMPLATE AVAILABLE FROM THE AGW WEBSITE** |
| Who transports animals? |
| Farms own staff/trailer |  | Haulier |  |
| Where are animals transported and when (e.g. farm to farm, farm to pasture, farm to slaughter) |
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| Maximum travel length? |
| Time |  | Miles |  |
| Stocking density in transport (e.g. size of trailer and maximum number of animals carried) |
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| Biosecurity |
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| Have you got a biosecurity policy in place? | Yes |  | No |  |
| Are there disinfectant points prior to entering livestock areas? | Yes |  | No |  |
| Do you restrict employees from keeping their own livestock? | Yes |  | No |  |
| Are vehicles entering property (feed deliveries, repairperson vehicles, etc.) disinfected? | Yes |  | No |  |
| Please detail companies who regularly send vehicles to your property (e.g. Farmers Milling Co. weekly delivery) |
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| Is this a closed herd/flock? | Yes |  | No |  |
| Do you have isolation facilities for new or sick animals? | Yes |  | No |  |
| Do you have any biosecurity routines for bought in stock? | Yes |  | No |  |

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| Please detail the biosecurity routines below |
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| Do you have shared borders with other livestock farms? | Yes |  | No |  |
| If yes, what measures are in place to prevent the risk of disease transfer between herd/flocks? |
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| Do you allow visitors onto your farm? | Yes |  | No |  |
| Do you keep a record of visitors? | Yes |  | No |  |

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| If you allow visitors, what measures do you require they take to prevent introduction of disease into your herd? |
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| Training |
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| Number of staff employed |  |
| New employees |
| Please detail any training given to new employees |
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| Existing employees |
| Please detail any ongoing training provided to employees |
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| Predator and rodent control |
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| Please state the type of predators and rodents found |
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| Control |
| Please state the controls used for predators |
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| Please list type and number and date of euthanization of predators |
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| Please state controls used for rodents |
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