

VRA 1 - What are the risks of causing a new outbreak of foot and mouth disease (FMD) by walking susceptible livestock from one part of a premises to another part of the same premises across a public road for welfare reasons, such as for milking, emergency veterinary treatment or to give birth, in the Restricted Zone?

1. SUMMARY OF OVERALL RISK

This risk assessment was compiled according to terms of reference provided by the Scottish Government regarding time of delivery, title of veterinary risk assessments (VRAs) and level of detail required. EPIC scientists created a generic framework suitable for the VRAs; collated and updated existing information on risks; filled gaps in the documents (including references where appropriate); and drafted new VRAs where necessary. These documents may require updating as new information becomes available or legislation develops, or if more in-depth assessment is necessary.

The purpose of this document is to qualitatively assess the risk of the specified activity in the face of an FMD outbreak in the UK. The assessment includes proposed actions to mitigate the risks associated with the specified activity, and which could form the basis of license conditions, should the activity be permitted. The summary of overall risk below assumes that the risk mitigation measures in Section 8 are implemented.

DEFINITIONS OF RISK LEVEL (OIE 2004, DEFRA 2011):

Negligible So rare that it does not merit consideration

Very low Very rare but cannot be excluded

Low Rare but could occur

Medium Occurs regularly

High Occurs very often

Very High: Events occur almost certainly

Overall risk: The risk of allowing the activity described is LOW in the Restricted Zone.

2. LEGISLATION, DEFINITIONS & ASSUMPTIONS

Statutory disease control requirements are applicable to livestock premises on suspicion and confirmation of FMD. When suspicion of disease cannot be ruled out, and diagnostic samples are taken, a Temporary Control Zone is put in place (TCZ) surrounding the suspect premises. On confirmation of disease, a national movement ban (NMB) is enforced by introducing a national Restricted Zone (RZ). A 3 km Protection Zone (PZ) and 10km Surveillance Zone (SZ) are implemented which place restrictions on movements and activities around infected premises to prevent spread of disease. Later in the outbreak, restrictions may be relaxed either through reducing the size of the RZ or through allowing some resumption of normal activities under licence within the RZ, SZ or PZ. In this VRA, RZ is used to refer to areas which are within the RZ, but do not also fall within the PZ or SZ.

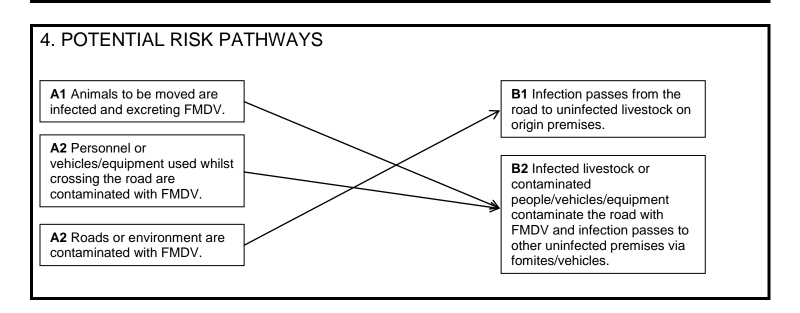
General prohibitions on animal movements do not apply to movements from one part of premises to another part of the same premises using a public highway, if authorised by a licence granted by a veterinary inspector or an inspector at the direction of a veterinary inspector (FMD (Scotland) Order 2006 Schedule 2, paragraph 4; Schedule 4, paragraph 10, 26).

Disinfectants must be approved for use by the Diseases of Animals (Approved Disinfectants) (Scotland) Order 2008 as amended and used at the FMD Order dilution.

3. HAZARD IDENTIFICATION

- (a) Hazard: FMD virus (FMDV)
- (b) <u>Specific risk</u>: Moving FMD-infected livestock (incubating, undetected or unreported) over a public road increases the risk of contaminating the road, and of spreading infection to previously uninfected parts of premises (via the animals themselves), and to new premises (via fomite spread). Moving uninfected livestock over public roads contaminated with FMD virus could infect those livestock with FMD.

Movement restrictions cause particular difficulties for premises that are situated either side of a public road and need to walk livestock across the road for welfare reasons - including for milking, emergency veterinary treatment, or to give birth. In these cases, a no-movement policy cannot be enforced without seriously compromising animal welfare.



5. EXPOSURE ASSESSMENT				
Factors which are likely to affect this probability of exposure are:	Comments and risk estimates if/where appropriate:			
Infection source: A1 Animals to be moved are infected and excreting FMDV				
Requires animals with undetected or incubating FMD infection, or failure to report FMD	 Animals may incubate FMD for 2 to 14 days before the appearance of clinical signs (Sanson 1994), depending on initial dose, route of infection and virus strain. Whilst transmission is most likely around the time of or shortly after the appearance of clinical signs (Charleston et al. 2011), infected livestock may excrete FMDV for several days before the appearance of clinical signs, potentially leading to transmission or contamination prior to disease detection, particularly in cattle and pigs (Alexanderson et al. 2003, Orsel et al. 2009). FMD in sheep can be difficult to detect clinically as not all animals show clinical signs, and clinical signs are usually mild and short lived (Hughes et al. 2002). There is therefore a higher risk of sheep spreading undetected infection. Inspecting livestock before any movement will reduce the risk of undetected infection. 			

Risk that the premises is infected depends on: • Proximity to premises with FMD	 Risk of a premises being infected is highest if it is adjacent or close to premises with FMD. Once a NMB is in place, most transmission occurs by local spread (<3k from premises with FMD) (Gibbens et al. 2001, Keeling et al. 2001, Haydon et al. 2003). Risk of airborne transmission decreases rapidly with distance from the premises with FMD and is only likely to occur over significant distances if many infected animals (especially pigs) are present (Donaldson and Alexanderson 2001). Premises with FMD may be already detected ("infected premises"), or as yet undetected. In a RZ, there are no detected infected premises. There is a risk of as yet undetected premises with FMD but overall the risk of local transmission is very low.
Extent and timing of movements of susceptible animals from areas where FMD is present	 Requires movements of infected animals before the NMB, or movements of animals with undisclosed infection by licence. Likelihood of movements having taken place is influenced by type of premises, for example finishing units are likely to move animals in on a regular basis, where as closed high security units would represent the lowest risk. In a RZ transmission is most likely to result from movement of animals with undetected infection before the NMB. Identifying the number and nature of livestock movements from areas where FMD has been detected using livestock movement databases and tracings would allow better quantification of the risk.
Stage of outbreak	Early in the outbreak there is increased risk of undetected infection and lack of information on movements.
Likelihood of detection and transmission is influenced by FMDV strain	There are 7 serotypes of FMDV: O, A, C, SAT1, SAT2, SAT3 and Asia 1. The different serotypes (and different strains within each serotype) have different characteristics for example in terms of host species susceptibility, length of incubation period, ease of detecting clinical signs and likelihood of air borne transmission (Kitching and Hughes 2002, Gloster et al. 2008). Much UK research is based on the 2001 outbreak, which was caused by serotype O, strain PanAsia. However future outbreaks may involve other serotypes/strains and therefore present different epidemiological situations. On confirmation of FMDV, the serotype and strain would be identified by The Pirbright Institute. This information would help to inform estimates of risk.
Infection source: A3 Roads or environment are contam	inated with FMDV
Proximity to premises with FMD	 Risk of infecting livestock is highest where a road is adjacent or close to premises with FMD. Once movement bans are in place, most transmission occurs by local spread as described above. It is difficult to quantify relative risks associated with different transmission routes within local spread but indirect transmission via fomites and contamination around premises with FMDV are likely to play an important role. The risk of local transmission within a RZ is low, as above.

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	Extent and timing of movements from areas where FMD is present	•	Roads could be contaminated with FMDV if there have been movements of infected animals before the NMB, or movements of animals with undisclosed infection by licence. Movements of animals from the PZ/SZ or from markets before the NMB represent the highest risk.
•	Biosecurity of local premises, cleansing and disinfection procedures in place	•	FMDV is very sensitive to suitable disinfectants and good biosecurity will reduce risk of virus transfer to roads via fomites such as personnel, vehicles and equipment.
•	Presence of susceptible wildlife species	•	All British deer species are susceptible to infection and can transmit virus to domestic livestock experimentally (Gibbs et al. 1975). Wild boar are also susceptible (Elbers et al. 2003, Hartley 2010) but the density of wild boar in UK is very low. However, in Western Europe post-outbreak serosurveys and diagnostic testing of animals with suspicious clinical signs have never revealed deer or wild boar carrying FMDV antibodies or FMDV (Elbers et al. 2003, Mouchantat et al. 2005) and there is no evidence to suggest that deer or boar have played a role in FMDV spread in UK. Other wildlife species can carry FMDV mechanically but this is very unlikely to be important except close to premises with FMD. Overall the risks of wildlife causing contamination of roads or the environment in the RZ are negligible.
•	Survival of FMDV on road	•	FMDV can survive on average for 2 to 3 months in bovine faeces at 4°C. Survival duration increases with decreasing temperatures and presence of organic material and varies with virus strain (reviewed by Bartley <i>et al.</i> 2002).
Ris	sk of transmission: B1 Infection passing from the pu	blic	road to uninfected livestock on the origin premises
•	Extent of contamination of public road	•	The presence of material such as faeces on the road increases risk that FMDV is present. In addition, viral material survives better when protected by organic matter such as faeces (Bartley <i>et al.</i> 2002).
•	Distance travelled along public road	•	Increasing distance travelled increases the risk that animals will be exposed to FMDV.
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•	Animals straying	•	Animals straying off the road are more likely to be exposed to FMDV left by infected livestock or contaminated people or equipment. Animals may be infected if they come into contact with infected livestock on nearby premises.
•	Animals straying Density of livestock on other premises and proximity to the road	•	Animals straying off the road are more likely to be exposed to FMDV left by infected livestock or contaminated people or equipment. Animals may be infected if they come into contact with infected livestock on
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• Ris	Density of livestock on other premises and proximity to the road Frequency of movement Good hygiene, cleansing and disinfection of personnel and equipment	·	Animals straying off the road are more likely to be exposed to FMDV left by infected livestock or contaminated people or equipment. Animals may be infected if they come into contact with infected livestock on nearby premises. The location of livestock within premises is likely to vary seasonally. If animals are grazed or housed close to the road there is a higher risk of direct or indirect transmission. More frequent movements, for example for twice daily milking, present a higher risk. Appropriate cleansing and disinfection before and after movement (before conducting milking, veterinary treatment, or moving animals within the premises) will reduce risk. d people/vehicles/equipment contaminate the road with

	higher risk than dairy cattle, which are higher risk than sheep.
Distance travelled along public road	Increasing distance increases risk of contamination, and makes cleansing increasingly difficult.
Traffic volume, during and after movement	 Busy roads will increase the risk as it may be more difficult to control traffic during movement, and if FMDV is present it will be disseminated further.
Animals straying	Movement of animals off the road increases potential for contamination. Animals with undisclosed infection could come into contact with susceptible livestock in nearby premises.
Density of livestock on other premises and proximity to the road	The location of livestock within premises is likely to vary seasonally. If animals are grazed or housed close to the road there is a higher risk of direct or indirect transmission.
Frequency of movement	More frequent movements, for example for twice daily milking, present a higher risk.
Good hygiene, cleansing and disinfection of personnel and equipment	Appropriate cleansing and disinfection before movement will reduce risk.
Cleansing public road after movement	Whilst this reduces risk, it is likely to become increasingly difficult with increasing journey distance.

6. CONSEQUENCE ASSESSMENT

Spread of FMD to uninfected premises and/or uninfected parts of the same premises

7. RISK MANAGEMENT OPTIONS

There are risks that allowing susceptible livestock to move between parts of the same premises by crossing a public road could allow further spread of FMD. These movements need to take place early in an outbreak, before complete epidemiological information is available, and before a full incubation period has passed, meaning that undisclosed infection may be present. The greatest risks are associated with animals with undetected infection contaminating long stretches of road, or where animals must pass close to susceptible livestock from adjacent premises.

Management options include:

- (i) Not allowing the movements described to take place
- (ii) Not allowing these movements to take place until a clear epidemiological picture is in place
- (iii) Allowing essential movements to take place in the RZ but with conditions in place to reduce risk, and limiting distance of movement to <1km
- (iv) Allowing all movements from one part of a premises to another part of the same premises across a public road to take place without limiting distance.

These movements do represent a risk. However, some movements cannot be restricted without compromising animal welfare, so options (i) and (ii) are not realistic. Option (iv) represents the highest risk situation but may be appropriate for the RZ once epidemiological information suggests that the likelihood of undetected cases is low. It is suggested that option (iii) would be most appropriate for the early stages of the outbreak.

Overall the risk is low in the RZ, provided mitigation measures are observed.

This risk level was assigned based on scientific literature available and expert opinion where appropriate by considering the risk pathways and the factors affecting each risk pathway, as listed in sections 4 and 5.

8. SUGGESTED RISK MITIGATION STRATEGIES

Walking of livestock across a public road for welfare reasons, including milking, emergency veterinary treatment or to give birth within a Restricted Zone, presents a low risk, provided the following risk mitigation strategies are in place:

A. Before movement

- i) Ensure all personnel are wearing clean, disinfected clothing and boots and any equipment is clean and disinfected before use. Approved disinfectants must be used at the correct concentration.
- ii) Thoroughly brush/scrape stretch of public road that livestock will be moving across to remove any solid debris, particularly any livestock excreta.
- iii) Set up controls to manage traffic flow along the public road during movement.
- iv) Stockmen should inspect livestock before movement to ensure there are no clinical signs suggestive of FMD.

B. During movement

- i) Ensure livestock movement is undertaken by the most direct route i.e. along shortest available stretch of public road and the distance does not exceed 1km.
- ii) Ensure movement is undertaken as quickly as possible along the public road, with no animals being permitted to stray/escape or wander along any other stretch of the road
- iii) Ensure appropriate management of traffic along the road whilst movement takes place, to avoid contamination of vehicle wheels.
- iv) Efforts should be made to prevent any contact between the livestock, and any susceptible livestock in enclosures adjacent to the road.

C. After movement

- i) Thoroughly brush/scrape stretch of public road that livestock walked across, ensuring there is no presence of any faeces etc. which may contain FMDV and could be picked up by passing vehicles. This must be completed immediately after the move and before giving access to any traffic. Any waste cleaned off the road should be disposed of by the livestock owner in line with their appropriate normal disposal methods on the premises.
- ii) Ensure that all personnel's clothing, boots and equipment undergo appropriate cleansing and disinfection with an approved disinfectant before veterinary treatment, milking or other handling is undertaken.

D. Hygienic precautions

Farmers should try to ensure that they are aware of other local farmers' biosecurity. This includes ensuring all farm vehicles are appropriately cleansed and disinfected before being used on public roads. All staff and personnel should wear clothing and boots that have undergone appropriate cleansing and disinfection and wear different clothing and shoes whilst off the premises. All should be fully aware of all hygiene precautions that must be adhered to during an FMD outbreak.

Approved disinfectants must be used at the correct concentration.

It is assumed that all relevant legislation normally applicable is followed, for example regarding livestock identification and recording of movements.

9. SOURCES OF EXPERT ADVICE

This VRA is based on:

VRA 2009 #1 "What is the risk of causing new outbreaks of FMD by walking susceptible livestock across a public road for milking?"

VRA 2009 #7 "What is the risk of causing new outbreaks of FMD by walking susceptible livestock across a public road for Emergency Veterinary Treatment?"

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12. NOTES

None