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Direct and indirect contacts between cattle farms in north-west England

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Abstract

Little is known regarding the types and frequencies of contact that exist between farms and which of these may act as pathogen transmission routes; however it is likely that farms demonstrate considerable heterogeneity in such contacts. In this cross-sectional study, we explored the direct and indirect contact types and frequencies that exist between cattle farms within a region, focusing on potential routes of pathogen transmission. The owners/managers of 56 farms located in a 10km by 10km study area in north-west England were administered an interview-based questionnaire between June and September 2005. Information was obtained relating to contact types and frequencies, including those involving animal movements, equipment sharing between farms and any contractors or companies visiting the farms.

The data was explored using hierarchical cluster analysis and network analysis. There was considerable variation between farms arising from different contact types. Some networks exhibited great connectivity, incorporating approximately 90% of the farms interviewed in a single component, whilst other networks were more fragmented, with multiple small components (sets of connected farms not linked with other farms). A range of factors influencing contact between farms were identified. For example, contiguous farms were more
likely to be linked via other contacts, such as sharing of equipment, direct farm to farm animal movements and use of the same livestock dealers (p<0.001, p=0.02 and p=0.1, respectively).

The frequency of contacts was also investigated; it is likely that the amount of contact a farm receives from a company or contractor and whether or not biosecurity is performed after contact would impact on disease transmission potential. We found considerable heterogeneity in contact frequency and that many company and contractor personnel undertook little biosecurity.

These findings lead to greater understanding of inter-farm contact and may aid development of appropriate biosecurity practices and control procedures, and inform mathematical modelling of infectious diseases.

Keywords: Contact; Network; Biosecurity; Cattle; Cluster analysis

1. Introduction

Infectious disease transmission at the individual, herd and farm level relies on some form of contact, either direct or indirect. Veterinary texts published in the early 1900’s recognised a cause and effect relationship between animal contact and disease (Anderson, 1998) and as early as the mid-eighteenth century, livestock producers recognised animal movements as important

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routes for the spread of disease (Woolhouse and Donaldson, 2001). Many diseases, such as bovine tuberculosis and foot and mouth disease (FMD) are likely to be spread by these movements (Gibbens et al., 2001; Gilbert et al., 2005; Woolhouse et al., 2005); this was clearly demonstrated during the early phase of the 2001 FMD outbreak in the UK (Ortiz-Pelaez et al., 2006). Other contacts may also result in transmission of infectious agents, including sharing of equipment, movement of people and vehicles and contact over/through fences with neighbouring stock; it has also been reported that wildlife and even wind can play a role in transmission between contiguous or proximate premises (Mikkelsen et al., 2003; Woodroffe et al., 2006).

Often there is little knowledge of what contacts (direct and indirect) exist between farms. As was highlighted by the FMD outbreak in the UK in 2001, local risk kernels are often used to model local transmission, as details of contacts between farms are not well known (Woolhouse and Donaldson, 2001; Webb, 2005). Studies conducted in The Netherlands, California and New Zealand have identified and quantified these contacts over time, particularly with regard to the potential spread of FMD. The number of contacts varies greatly when considering characteristics such as type of enterprise, size of farm and number of animals on farm. It was reported in California that there were approximately 11 direct animal contacts and 404 indirect contacts per farm over a two week period (Bates et al., 2001), which is substantially more than the 92 direct and indirect contacts per farm seen over the same length of time in the Netherlands (Nielen et al., 1996). In comparison, 50 contacts of people, animals and materials were reported over a 2 week period during a study in New Zealand (Sanson et al., 1993).

Such variability illustrates the structural complexity and heterogeneity of the contacts that exist between farms, some of which can be represented schematically (Fig. 1). This could potentially be described as a ‘network’ of contacts between farms which requires further exploration.
Network analysis facilitates investigation of interactions between units of interest (‘nodes’, e.g. animals or farms) at the population and the individual level and enables identification of key nodes in terms of the connectivity individuals have within a population (Corner et al., 2003). By focusing on the most likely contact types and the most significant individuals within these networks, it is possible to consider how disease may be transmitted through a population (Christley et al., 2005). It has been suggested that farm-level heterogeneity is present for all animal movement patterns and to presume homogeneity is likely to be unrepresentative of actual movement patterns (Bigras-Poulin et al., 2006). Furthermore, models that assume random mixing can overestimate the size of an outbreak and underestimate the initial rate of transmission (Christley et al., 2005). Hence, network analysis can play a role in developing understanding of the topology of potential routes of disease transmission, and consequently may aid the design of effective surveillance and control programs (Woolhouse et al., 2005).

The aim of this study was to investigate the characteristics of the direct and indirect contact structure of cattle farms in a region and to explore the nature of such contacts using network analysis techniques.

2. Materials and methods

2.1 Study population

A 10km x 10 km area of north-west England was selected and the owners or managers of all known cattle farms were contacted by mail and invited to participate in this cross-sectional observational study. This area had been used previously in other studies by the University of Liverpool with good farmer compliance. Follow up phone calls were made to all farms to
ascertain willingness to participate. Of those farms whose phone numbers were not available, visits were assigned to determine farm details and whether participation was possible. Visits to all willing farms were conducted and questionnaires completed.

2.2 Questionnaire

The questionnaire consisted of 191 questions which concentrated on determining the direct and indirect contacts between farms (a copy of the questionnaire is available on request). This included questions relating to animal movements on and off the farm and their destinations and departure points, and questions relating to the sharing of equipment between farms, any personnel coming on and off the farm and the types and frequencies of companies/contractors coming onto the farm. Social contacts between farmers were also investigated. Some questions were asked in regards to current biosecurity practices relating to shared equipment and companies and contractors visiting the farm. Attitudes of the interviewees towards 19 biosecurity practices were also explored; these practices were selected after review of current practices, sourcing information from peer-reviewed papers, current advice from various government bodies and grey literature.

The interview-based questionnaires were administered to owners/farm managers during July – September 2005. All interviews were conducted by the first author. A pilot study involving six cattle farms outside the study area was completed prior to the main study.

2.3 On-farm observations

During visits, maps of each farm were used to gather information regarding contiguous neighbours and farm area, including additional premises used for stock. Boundaries and fence
types bordering the farm were noted; boundary fields that were frequented by animals and had fences which allowed potential contact (e.g. wire fences, gapped hedges) with neighbouring animals (those owned by other farmers) were recorded. A single fence that was reported to not permit nose-nose contact (e.g. double-fences, thick hedges) was selected randomly from those on the main farm and was examined to ascertain the potential for nose-nose contact with neighbouring stock.

2.4 Data management and analysis

The questionnaire was formatted using Verity TeleForm Version 9.1 (Verity Inc) and data managed using Microsoft Office Access 2003 (Microsoft Corporation). Agglomerative hierarchical cluster analysis was used to classify or group farms (or farmers) according to animal movements (direct to slaughterhouse, farm-farm or through markets and dealers), use of companies and contractors and attitudes to the 19 biosecurity practices. Ward’s clustering method was used; this results in clusters with the fewest within-cluster sums of squares (based on squared Euclidean distance) (Sharma, 1996). These groups were compared with regard to the variables used in the cluster analysis itself and with other farm-level variables using chi-squared tests (for categorical data) and the Kruskal-Wallis test (for continuous data). These statistical analyses were performed using SPSS 12.0.1 for Windows (SPSS Inc.).

To examine whether the probability of one contact type was associated with the probability of another, we used the Quadratic Assignment Procedure (QAP) correlation function in Ucinet v6.135 (www.analytictech.com/). This method calculates the similarity between two network matrices using the Jaccard coefficient (Hanneman and Riddle, 2005). One of the matrices is then randomly permuted using the QAP and the Jaccard coefficient recalculated. We performed this permutation 10,000 times in order to compute the proportion of times that the random measure
is larger than or equal to the observed measure. All network structures were formed using Ucinet v6.135 and NetDraw v 2.41 (NetDraw; www.analytictech.com/).

3. Results

3.1 Response rate

Questionnaires were completed on 56 out of 81 farms, giving a 68.3% response rate. Of the farms not participating, seven had ceased trading or did not have cattle and three were shortly to cease trading. One farmer could not be contacted despite several visits and phone calls; 13 declined to participate and one farmer could not make an appointment in the allotted project time. Therefore, considering only those farms in the area which owned cattle and would be in the foreseeable future, a 78.8% compliance rate was achieved. The three farms that were shortly to cease trading were excluded as we believed that their general farm contacts might not be representative of a typical farm in this area. Excluding those farms that did not have cattle/had ceased trading, 15 farms remained that were not interviewed. Of these farms, information solely regarding enterprise was collected on ten by telephone or via external data sources; six dairy farms, two mixed cattle farms, one beef farm and one heifer rearing farm declined to participate. All results reported in the following sections are derived using data obtained from the 56 participating farms and relate to cattle unless otherwise specified.

3.2 Types of enterprise and alternative livestock species
The majority of interviewed farms in the study area were dairy farms (36 farms), with 19 fat-stock farms, 15 suckler herds, eight store-animal producers and three pedigree breeders. Almost one third of dairy farms had additional cattle enterprises outside of the dairy sector. The median size of each farm was 80.3 hectares (range 6 - 2428; Interquartile range (IQR) 48 - 137) and the median number of cattle per farm was 170 (IQR 104-320).

Eleven farms had other animal enterprises; eight farmed sheep, two produced turkeys and one kept laying hens. Of the eight farms that owned sheep, five farmers stated that they grazed cattle on the same pasture at the same time.

3.3 Types of direct contact

3.3.1 Animal movements

The most commonly reported mechanism for trading animals was through markets (89% of farms), followed by trading directly with other farms (73%), through dealers (50%) and to slaughterhouses (50%). Markets and dealers were used most frequently for the sale, rather than purchase of animals. Most farms trading with dealers used one dealer only. In contrast, most farms purchased animals directly from other farms. The majority of slaughterhouse movements were to a plant outside of the study area.

The combined 2-mode (having 2 types of node; farms and other organisations) animal movement network involving interviewed farms and named markets, dealers and slaughterhouses incorporated almost all of the farms in the study area into a single network component (Fig. 2; excludes farm-farm movements). The network visually exhibited a ‘hub and spoke’ structure, described as such due to its similarity with the spokes of a wheel surrounding a centre point or ‘hub’, in this case the local market within the study area. This market plays an
9

important role in connecting the nodes within the network. Although most farms used a single market, one farm bought and sold stock through 5 different markets.

The 1-mode (one type of node only; farms) animal movement network involving farm-farm movements appeared substantially different to the previous network (Fig. 3a). This network was fragmented and involved many movements of animals from farms outside of the study area.

Fragmentation of the network increased when only those animal movements between farms in the study area were considered (Fig. 3b).

The patterns of animal movements (M) were explored using hierarchical cluster analysis which suggested three main groups (Table 1). Farms in all groups purchased directly from other farms and traded with markets and slaughterhouses. Farms in group M1 were solely reliant on markets for sale of animals and didn’t trade with dealers or sell direct to other farms. All group M2 farms used dealers and did not sell directly to other farms. Group M3 farms all sold directly to other farms and half used dealers. Although an uncommon practice generally, the hiring of animals onto a farm occurred in M1 and M2 farms, but was not undertaken by farms in M3.

There was no evidence of differences between these groups in terms of hectarage, number of animals, types of enterprise or in the use of companies or contractors (p>0.1 in all cases).

3.3.2 Stock on the farm not owned by the farmer

Twenty five percent of interviewed farms responded that they sometimes had other livestock species living on the farm which were not owned by them. Of these 14 farms, 11 had sheep and four had cattle from other farms. All of the sheep originated from premises in neighbouring counties and all except one group of cattle were from locations within the same county but outside of the study area. The remaining cattle source was located within the study area.

3.3.3 Contiguous neighbours and boundary fences
A proportion of the non nose-nose contact boundary fences were randomly selected and examined on 43 farms. The selected fences on 19 farms (44%) were assessed to have no contact possible through them (Fig. 4). Of the fences that allowed contact, over 90% permitted contact along only 1-20% of their length. Each farming unit (main holding plus additional premises with stock) had an average of 7.3 neighbouring farms (median 7, range 1-17) and an average of 7.2 grazing fields with potential neighbouring stock contact (median 7, range 0-24). As some neighbouring farms did not use perimeter fields for grazing, the average number of neighbours with potential stock contact was 3.3 (median 3, range 0-10).

3.4 Types of indirect contact

3.4.1 Equipment sharing

Forty three percent of farmers stated they shared equipment with other farms, the majority of farms sharing only one item (63%). Tractors, trailers and wagons were shared most commonly between farms, followed by machinery for harvesting and ploughing, and muck vehicles. Waste handling and feeding were nominated as the two most common tasks for which tractors were utilised.

The 1-mode network arising through sharing of equipment was fragmented and involved many farms outside the study area and farms within the study area that were not interviewed (Fig. 5). This network involved 30 interviewed farms including six that did not nominate themselves as sharing equipment but that were nominated by other farms as doing so. Only two of the relationships between interviewed farms were reciprocal, suggesting considerable underreporting.

Of the 24 farmers that reported sharing equipment, 12 stated that they did not perform any biosecurity before or after using the items. Of the remaining 12, five farmers lent items; two
would clean on return and two would clean before lending the items, only one farmer did both. Eight farmers reported borrowing equipment from others; five cleaned the items prior to returning them (one cleaned only one of the three items borrowed) and two before using them; again one did both. One farmer lent and borrowed equipment and is therefore included twice.

3.4.2 Companies and contractors

There was considerable variation between the number of farms visited by each type of company or contractor and the frequency with which these visits occurred (Fig. 6). A list of the companies and contractors enquired about can be seen in Appendix A. At the time of interview, each farm had a median of 14 individual contractors visiting their farm per year (IQR 12-16, range 6-22) resulting in a median of approximately 67 visits per month (IQR 36-80, range 4-136).

The networks connecting farms varied greatly between the different companies and contractors. Many exhibited similar characteristics to the private veterinarian network (Fig. 7a) representing a few companies visiting a large proportion of the farms. Other networks were quite fragmented and had components linking 15 or less farms, such as the animal haulier network (Fig. 7b), with a greater number of companies visiting fewer farms.

Farmers were asked about the organisations that went into animal areas (areas where animals are situated or have access to) and whether biosecurity was performed either at the vehicle or personnel level (always, sometimes or never) before leaving the farm. These specific organisations were examined due to the perceived difference in transmission risk according to their on-farm role. Those companies most likely to park in animal areas were muck spreaders (30 farms), deadstock collectors (26 farms) and hoof trimmers (17 farms). Of these, muck spreaders cleansed and disinfected vehicles always or sometimes after visits 20% of the time, deadstock collectors 4% of the time and hoof trimmers 53% of the time. Those companies most
likely to have personnel going into animal areas were private veterinarians (56 farms), deadstock
collectors (51 farms) and farm assurance advisors (39 farms). Of these groups, private
veterinarians cleansed and disinfected themselves always or sometimes after visits 100% of the
time, deadstock collectors 10% of the time and farm assurance advisors 90% of the time. It is
interesting to note that deadstock collectors figure in both groups and appear to be undertaking
biosecurity infrequently in both instances.
Cluster analysis was used to classify farms according to company/contractor usage (Table 2).
There was little evidence of clustering when considering all companies and contractors, whereas
three clusters (CC1, CC2, CC3) were evident when considering only those that entered stock
areas (Table 2). Private veterinarians visited all 56 farms and were therefore not included in the
analysis. In group CC3 all farms were visited by milk companies, hoof trimmers and farm
assurance advisors; when looking at farm enterprise and farm size these farms were exclusively
dairies and tended to be bigger farms than those in the other groups. None of the farms in group
CC2 were visited by trading standards officers and only a few used animal hauliers; these farms
were a mixture of dairies and beef fattening farms. A large proportion of farms in group CC1
were visited by government vets, trading standards officers and animal hauliers; these farms
were a mixture of dairies, beef suckler and store cattle farms. There was no difference between
the groups with regard to types of animal movements (dealers, markets, farm-farm or direct to
slaughterhouse, p>0.2 in all cases) or herd size (p=0.2).

3.4.3 Attitudes to biosecurity

Attitudes of farmers to 19 biosecurity practices were examined by asking each farmer if they
thought each practice was very useful, useful or not very useful. A list of these biosecurity
practices can be seen in Appendix B. To explore if there were attitudinal similarities between
different farmers we again used hierarchical cluster analysis. It appeared that there were three
main groups (B1, B2, B3); group B1 were more likely to respond that the biosecurity practices were useful (n=19), group B2 were more likely to respond that the biosecurity practices were very useful (n=14) and group B3 were more likely to respond that the practices were not very useful (n=23). This suggested three main attitudes – one tending to be very optimistic or very positive, one optimistic or positive and the other negative or ambivalent.

To further explore this concept, we compared the biosecurity attitude clusters to the animal movement clusters and the company and contractor clusters. There was no significant association between farmers attitudes to biosecurity and their animal trading patterns (p=0.3). The company and contractor groups varied with regard to their attitudes to biosecurity (p<0.1); there was a significant trend for group CC2 to have more positive attitudes towards biosecurity, compared to group CC1 ($\chi^2$ for trend p=0.04). However, no difference was detected between groups CC1 and CC3, or CC2 and CC3.

### 3.4.4 Employees and social contacts

Eighty two percent of farms employed other workers. Just under half of these farms (44%) had employees that worked on other farms and approximately 26% had employees that ran their own cattle enterprise.

Social interactions which involved visiting other farms were investigated as part of the movement of people between premises. Farmers were asked to identify contacts with contiguous neighbours, and with other farms. Forty one farmers (73.2%) responded that they regularly socialised with one or more of their contiguous neighbours. Thirty two (57.1%) farmers responded that they regularly socialised with people from other farms which were not contiguous.

### 3.4.5 Additional premises
Fifty percent of the farmers had additional farms or other pieces of land separate to their main holding on which cattle were run. Of these 28 farms, 19 had one additional premise, five had two additional premises, two had three additional premises and two had four additional premises.

3.5 Network correlations

Relationships between different networks were examined using QAP correlation. Those that showed significant similarities (p≤0.1) can be seen in Table 3. Contiguous farms were more likely to be linked via various other types of contact. These included sharing of equipment and social interactions (p<0.001 for both). Contiguous neighbours were also more likely to move animals using the same markets (p=0.01) and dealers (p=0.1), and to have direct farm to farm movements (p=0.02). In addition, equipment sharing and farm-farm movements (p=0.05), equipment sharing and social interactions (p<0.001) and farm-farm movements and social interactions (p<0.001) were significantly correlated.

4. Discussion

The aim of this study was to investigate the characteristics of direct and indirect contacts arising between cattle farms which may potentially facilitate pathogen transmission. Broadly, these contacts arise due to the movement of animals, people, equipment or vehicles, or due to proximity. We have identified considerable variation in these contacts and in the structure of the networks arising from these contacts.
This study was set in a lowland farming area of north-west England. Lowland farms typically have a greater number of dairy cows than in other areas of England (DEFRA, 2005b); the average number of dairy cows per holding in 2005 was 99 (DEFRA, 2006). In 2003 the north-west region contained the highest percentage of total dairy farms in the UK (29%) when compared with the south-west (24%), the north and north-east (18%) and the south (16%) (DEFRA, 2005c). The average number of dairy cows per farm in our study area was 220 (median 170) which reflects higher dairy cow density than the overall country average. This may result in a greater frequency of contacts than in other regions; however the types of contacts are potentially similar across the country. Therefore it is possible that the results of this study could be extrapolated, with caution, to other dairy regions. For areas where other types of cattle enterprise predominate it is likely that contact types and frequencies would vary, however the majority of contacts we have addressed, such as those involving animal movements, certain companies and contractors and personnel would still be likely to occur.

The study achieved a good response rate. This may be due to this area being used previously in other studies conducted by the University, or the reasonably short time commitment required of the farmers for participation. The effect of the non-participatory farms is unknown, although the farms that did not want to take part were found to be typical of those in the area in terms of enterprise suggesting that their activities would be somewhat similar to those interviewed. In terms of network structures the inclusion of these farms would have been invaluable in structuring more complete networks; it may be that some of the networks would be more connected with fewer, but larger, components. Observation of partial networks is an issue in this study; interviewed farms were able to nominate farms outside of the study area and as these
were not interviewed their contacts were not included. Such “boundary effects” are common in network analysis, particularly where a small part of a much larger population is studied. However, all parameters only refer to the behaviours of interviewed individuals in the study area; we have not used network-level parameters. Therefore the results are valid for the population described.

4.2 Types of direct contact

4.2.1 Animal movements

We investigated patterns of animal movement between farms and other locations. Most farms in the study area were part of a single network component, linked via markets, dealers and slaughterhouses. The market within the study area acted as a “hub” and may facilitate pathogen transmission through this area. This network shows similar characteristics to other studies on the topology of animal movement networks within Great Britain (Robinson and Christley, 2007). Although most farms traded with a single market, one farm traded with five markets, potentially increasing the exposure of the network to farms in a wider geographic area. The trading of animals is a fundamental activity in livestock farming. However, farmers are able to make choices with regard to the mechanisms through which they trade animals. We used cluster analysis to classify farms according to their animal trading activities, resulting in three main groups. These groupings, which could not be explained by simple measures of farm type (hectarage, number of animals, enterprise), suggest that other factors such as previous experience contribute to a farmer’s decision-making process with regard to the sale and purchase of animals. Given the recent trend in the UK toward increased reliance on markets for
movement of animals and a concomitant decrease in farm to farm movements (Robinson and Christley, 2007), further investigation of the motivations underlying such decisions is warranted. This trend is concerning as it is well established that trading through markets or dealers leads to an increased risk of disease transmission; this can be due to commingling of animals from various sources or factors such as transport increasing stress levels potentially exacerbating latent disease conditions (Duncan, 1990; Barrington et al., 2006). The fact that the majority of farms in our study area used markets to sell stock and subsequently purchased directly from other farms would be likely to reduce the disease transmission potential in this region.

4.2 Stock on the farm not owned by the farmer

Agistment of stock (i.e. the housing/feeding of animals on pasture for payment) for other farmers was not an uncommon practice. Approximately two-thirds of the agisted stock were sheep, and whilst sheep do not transmit many cattle diseases, pathogens such as Salmonella dublin and viruses causing conditions such as malignant catarrhal fever can potentially be transferred between these species. Most of the agisted animals originated within the same county or neighbouring areas. Sending sheep from upland farms to lowland farms to be away-wintered has been a common farming practice over the past 150 years in Scotland and Wales (Jones, 1946); however it is difficult to find any recent studies investigating this practice. DEFRA has reported that pathogen transmission can occur between farms due to away-wintering of sheep (DEFRA, 2005a); the disease potential risks associated with practices such as these require further investigation.

4.2.3 Contiguous neighbours and boundary fences
The potential for transmission of pathogens across farm boundaries depends on many factors, including the type of perimeter fence existing between farms and stock concentrations on neighbouring farms. Prevention of nose-to-nose contact across farm boundaries has been widely recommended as a means of improving herd biosecurity (Duncan, 1990; SAC, 2002). In the current study, while many boundary fences perceived to prevent contact actually did so, nose-to-nose contact was possible with animals on adjacent farms in more than half. In most cases this contact was possible over a relatively small proportion of the total length of the fence. The effect of these contact points on the potential for disease transmission will depend on the proportion of time animals spend at fence lines and their behaviour during this time which requires further investigation. However, it is likely that such contact points reduce efficacy of these fences in terms of prevention of disease transmission.

4.3 Types of indirect contact

4.3.1 Equipment sharing

Almost half the farmers shared equipment with other farms and importantly, tractors were the most commonly shared item, farmers reporting that tractors were most frequently used for waste handling and feeding. This potentially increases the risk of pathogen transmission by the faecal-oral route. Therefore, application of appropriate biosecurity measures may be important in limiting this mode of transmission. Most farmers who borrowed equipment chose to clean and disinfect items only before returning them, suggesting that the cleaning process may have more to do with other factors (such as politeness) than concern over biosecurity. It is documented that contamination of equipment with mucus, faeces and blood can harbour organisms such as
Salmonella and Mycobacterium species; it is recommended that borrowed or hired equipment should be cleaned and disinfected before it is used (Caldow et al., 1998). Although the majority of farmers did not disclose that they shared equipment, there was evidence of underreporting of this contact, suggesting that it may be a more important route of transmission than indicated by our data. Furthermore, many producers did not appear to undertake cleaning and disinfecting of shared equipment, increasing the potential importance of this network in facilitation of disease transmission.

4.3.2 Companies and contractors and attitudes to biosecurity

The number and frequency of companies and contractors visiting farms in this area was substantial, suggesting that a median farm would have (on average) more than two visits per day by personnel from an external contractor or company. Similar to the animal movement networks, the networks arising through contact with specific companies and contractors exhibited considerable heterogeneity. Several networks had only a few contractors or companies contacting many farms within the study area. Others had a more fragmented pattern, with more companies or contractors contacting only a few farms in the region. These differing patterns are likely to reflect both the geographical range of the companies’ and contractors’ activities and the differing number of farms they attend. It is also likely that those organisations having contact with stock or going into areas where stock have access to will be of greater risk of facilitating disease than those that do not. When considering biosecurity practices it appears that deadstock collectors could be high risk; they clean and disinfect vehicles and personnel infrequently on many of the farms in the study area and are likely to have contact with diseased animals. The fact that muck spreaders visit more than half of the farms in the study area yet only cleanse and disinfect their vehicles infrequently is of concern considering the many diseases which are
transmitted via faecal material. It is reassuring that private veterinarians and farm assurance
advisors appeared to cleanse and disinfect on the majority of farms; these professions should act
as advisors regarding disease preventative practices. The risk posed by a company of disease
transmission between farms ultimately will be a function of the number of farms visited, the
probability that they act as a fomite for a particular pathogen, and their frequency and efficacy of
biosecurity.

Cluster analysis suggested three farm categories on the basis of company and contractor
usage. Broadly, this classification system divided farms according to enterprise and farm size,
although it was not possible to group farms solely using these characteristics. This highlights
the difficulties of classifying farms, differences in individual management practices and
activities varying significantly between farms. Cluster analysis allows us to categorise farms
according to the types of visits they have or movements they undertake. This approach may
provide useful insight for herd health specialists in terms of disease transmission prevention and
may help to inform strategies for interventions when determining legislation on issues such as
biosecurity and food safety or setting restrictions during exotic disease outbreaks. It may also
help in developing categories of farm type for refinement of mathematical models of pathogen
transmission.

When comparing the company and contractor clusters with the biosecurity clusters, farms in
CC2 tended to have a more positive attitude to biosecurity, compared to those in CC1. The
farmers with the least positive attitudes to biosecurity (CC1) were those most likely to be visited
by government veterinarians and Trading Standards officers; whilst those with a more positive
attitude tended to be visited by fewer types of external companies and contractors. The cause of
these apparent relationships is unknown and the reasons for these associations require further
investigation.
4.3.3 Employees and social contacts

Most farmers in this study area employed people to work on their farms; many of these employees also worked on other farms and/or kept cattle of their own. This finding is in keeping with the current socio-economic trend in the farming community of greater numbers of part-time employees (MAFF, 1998). Although the movement of people for work may aid dissemination of ideas and innovation throughout the farming community, people may act as fomites, particularly when minimal biosecurity is performed. In a previous study, Dutch dairy farms that employed temporary workers who worked on other farms were 3.3 times more likely to be positive for Bovine Herpes Virus 1 (van Schaik et al., 1998). This potential risk is also present for social contacts, although there may be a low probability of disease transmission during a social visit unless animals or animal areas are frequented. Nielen et al. (1996) in The Netherlands reported that social visits were responsible for a substantial amount of contact between livestock farms; visitors had contact with farm animals during 25% of these visits.

4.3.4 Additional premises

In this study, half the farms had additional premises for keeping stock and the majority of these had only one additional premise. The use of additional farms or land parcels affects the potential for farms to be in direct contact with other farms, and may increase the geographic range of this contact, particularly when the additional premise is in a separate location to the main premise. In our study several of the farms had additional premises adjacent to their main holding, sometimes only separated by a gate and managed as a single unit. In this situation, the geographic range of this contact is unlikely to be increased.
4.3.5 Network correlations

Whilst contiguous neighbours were clearly linked via common boundaries and general proximity, such farms were also more likely to share other contacts, such as equipment sharing, farm-farm animal movements and social interactions. This suggests that contiguous and local contacts are multi-dimensional. Some of these relationships may be expected; farms that are contiguous are probably more likely to establish social relationships, facilitating sharing of equipment and potentially transmission of infectious agents via vehicles and personnel. In addition, information regarding sale prices and recommendations of stock from particular sources may be communicated within these social groups. Social contagion theory suggests that individuals can adopt the attitudes or behaviours of others in the social network with whom they communicate (Scherer and Cho, 2003); it may be this has some influence on farmer risk perception in terms of trading with particular farms, dealers and markets and even attitudes towards biosecurity. These similar risk perceptions could, in addition, work in parallel with the cluster analysis groupings of farms with similar trade patterns and attitudes, and may assist with the development of information dissemination tools in regards to herd health and disease prevention. Whilst the role of different contact mechanisms in pathogen transmission is pathogen specific, disentangling the components of “local contact” may suggest specific interventions to reduce transmission via this otherwise undefined mechanism.

5. Conclusion
Contact between farms on a local scale demonstrates considerable heterogeneity; variation exists between farms, between contact types and in the structure of the networks arising through these contacts. Such variation may impact on the farm-level risk of pathogen transmission. Despite this, there have been few investigations addressing these issues. Ideally producers and herd health professionals would design tailored biosecurity programs to limit “risky” contacts on each holding. In the UK this is, to some extent, carried out by private veterinarians, farm assurance advisors and other health professionals. However, such programs focus only on certain endemic diseases. Furthermore, individual farm programs are unlikely to be appropriate during exotic disease outbreaks; similarly it is difficult to design policies for utilization during epidemics that will be relevant to all farming situations. In this study we have highlighted certain features which may be typical of other dairy areas in the UK. We have also suggested a number of farm “types” based on contact patterns. Studies such as these in targeted or selected areas of the country may bridge the gap between blanket recommendations and farm-level programs and may be informative for risk managers addressing exotic and endemic disease risks. Further research is required in order to determine the extent to which these concepts can be extended to the wider UK farming community.

Acknowledgements

Many thanks to all the farmers involved with this project including those who assisted with the pilot study without whom this research would not have been possible. We thank DEFRA and HEFCE for funding this project (grant VTRI VT0103). MB received a RCVS Trust travel scholarship to present this work at the 2007 Society for Veterinary Epidemiology and Preventive Medicine conference in Helsinki, Finland.
References


Table 1: Clusters M1-M3 identified by hierarchical cluster analyses based on animal movement type using Ward’s cluster method (significance determined using $\chi^2$ test) on data collected in 2005 from 56 cattle farms in north-west England

<table>
<thead>
<tr>
<th>Movement type</th>
<th>Group M1 (%; n=17)</th>
<th>Group M2 (%; n=20)</th>
<th>Group M3 (%; n=19)</th>
<th>P-value</th>
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</thead>
<tbody>
<tr>
<td>Buying from farms</td>
<td>59</td>
<td>60</td>
<td>58</td>
<td>1.0</td>
</tr>
<tr>
<td>Hiring from farms</td>
<td>12</td>
<td>25</td>
<td>0</td>
<td>0.06*</td>
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<tr>
<td>Selling to farms</td>
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<td>0</td>
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</tr>
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<td>Hiring to farms</td>
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<td>0</td>
<td>5</td>
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</tr>
<tr>
<td>Trading with markets</td>
<td>100</td>
<td>85</td>
<td>84</td>
<td>0.2*</td>
</tr>
<tr>
<td>Trading through dealers</td>
<td>0</td>
<td>100</td>
<td>42</td>
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<tr>
<td>Direct movement to slaughterhouses</td>
<td>59</td>
<td>45</td>
<td>47</td>
<td>0.7</td>
</tr>
</tbody>
</table>

* Expected cell less than 5
Table 2: Clusters CC1-CC3 identified by hierarchical cluster analyses using Ward’s cluster method based on companies and contractors visiting 56 cattle farms in north-west England in 2005 (significance determined using $\chi^2$ test)

<table>
<thead>
<tr>
<th>Companies and Contractors</th>
<th>Group CC1 (%; n=19)</th>
<th>Group CC2 (%; n=24)</th>
<th>Group CC3 (%; n=13)</th>
<th>P-value</th>
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</thead>
<tbody>
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<td>Milk company</td>
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<td>100</td>
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<tr>
<td>Government veterinarians</td>
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<td>4</td>
<td>15</td>
<td>&lt;0.001*</td>
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<td>39</td>
<td>0.001*</td>
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<tr>
<td>AI technician</td>
<td>53</td>
<td>25</td>
<td>77</td>
<td>0.008</td>
</tr>
<tr>
<td>Animal haulier</td>
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<td>Deadstock collector</td>
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<td>100</td>
<td>0.4*</td>
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<tr>
<td>Muck spreaders</td>
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<td>71</td>
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<td>Hoof trimmers</td>
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<td>Belly clippers</td>
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<td>7.7</td>
<td>0.2*</td>
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<tr>
<td>Castrators</td>
<td>11</td>
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<td>0.1*</td>
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<td>Farm assurance advisors</td>
<td>68</td>
<td>83</td>
<td>100</td>
<td>0.07*</td>
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</tbody>
</table>

| Median no. animals per farm (IQR) | 151 (92-280) | 140 (92-322) | 238 (164-367) | 0.2 |
| Median hectarage of farm (IQR)    | 59 (32-113)   | 59 (47-123)   | 117 (86-182)  | 0.03|

*Expected cell less than 5
Table 3: Matrix of relationships between contact types determined using QAP correlation from information gathered from 56 cattle farms in north-west England during 2005. Values indicate the probability of the observed similarities, under the null hypothesis of no correlation between contact types.

<table>
<thead>
<tr>
<th></th>
<th>Contiguous neighbours</th>
<th>Dealers</th>
<th>Markets</th>
<th>Farm-farm movements (incl hire)</th>
<th>Slaughterhouses</th>
<th>Equipment sharing</th>
<th>AI technicians</th>
<th>Deadstock collectors</th>
<th>Government veterinarians</th>
<th>Milk companies</th>
<th>Private veterinarians</th>
<th>Social interactions</th>
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<td>Contiguous neighbours</td>
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<td>Farm-farm movements (incl hire)</td>
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<td>Slaughterhouses</td>
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<td></td>
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<tr>
<td>Equipment sharing</td>
<td>&lt;0.001</td>
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<td>0.93</td>
<td>0.05</td>
<td>0.76</td>
<td></td>
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<tr>
<td>AI technicians</td>
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<td>0.77</td>
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<td>Deadstock collectors</td>
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<tr>
<td>Government veterinarians</td>
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<td>0.84</td>
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<td></td>
<td></td>
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<tr>
<td>Milk companies</td>
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<td>1.00</td>
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</tr>
<tr>
<td>Private veterinarians</td>
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<tr>
<td>Social interactions</td>
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<td>&lt;0.001</td>
<td>0.23</td>
<td>&lt;0.001</td>
<td>0.50</td>
<td>0.25</td>
<td>0.62</td>
<td>0.45</td>
<td>0.32</td>
<td></td>
</tr>
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</table>

Values < 0.1 are highlighted in bold
Figure captions

Fig. 1: Schematic representation of potential contact characteristics of cattle farms

Fig. 2: 2-mode network of animal movements between interviewed cattle farms (circles, n=55) and markets (squares, n=6), dealers (triangles, n=7) and slaughterhouses (diamonds, n=8) in north-west England during 2005 (arranged using multi-dimensional scaling)

Fig. 3: (a) 1-mode network of animal movements between interviewed cattle farms (circles, n=39) and other nominated farms (not interviewed) within the north-west England study area (triangles, n=3) and outside of the study area (squares, n=39) taken from information collected during 2005. (b) Network of animal movements as in Figure 6a excluding nominated farms outside of the study area

Fig. 4: Proportion of fencelines from a selection of boundary fences on 43 cattle farms within the north-west England study area allowing potential contact after farmers nominated them non-contact

Fig. 5: Network of equipment sharing between interviewed cattle farms (circles, n=30), other nominated farms within the north-west England study area (triangles, n=6) and outside of the study area (squares, n=9) in 2005

Fig. 6: Number of visits per month by companies and contractors to each of the 56 cattle farms in the north-west England study area as nominated by farmers in 2005
Fig. 7: (a) Network of private veterinarians (n=6) and (b) animal hauliers (n=18), and interviewed cattle farms (n=56 and 29 respectively) within the north-west England study area in 2005. In each case, the company or contractor (veterinarians or animal hauliers) are represented by squares and the farms by circles.
No. of visits per month by companies and contractors

<table>
<thead>
<tr>
<th>No. of farms</th>
<th>0</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of farms</td>
<td>140</td>
<td>120</td>
<td>100</td>
<td>80</td>
<td>60</td>
</tr>
</tbody>
</table>

The graph shows the distribution of visits per month by companies and contractors, with the highest number of visits occurring in the 60 to 80 visits range.
Appendix A – List of companies and contractors

Milk company*  Private veterinarians*

Government veterinarians*  Trading standards*

AI technician*  Animal haulier*

Deadstock collector*  Vermin control

Castrators*  Feed/supplement suppliers

Muck spreaders*  Hoof trimmers*

Belly clippers*  Hedge trimmers

Silage makers  Planting/Harvesters

Farm assurance advisors*  Drug company reps

Fuel suppliers  Postman

Trades people  Others

*Indicates organisations classified as having access to animal areas
Appendix B – Biosecurity practices

1) Maintaining a closed herd
2) Buying animals from a farm of known disease status
3) Isolating animals moved onto a farm (including show animals)
4) Testing animals which have moved on
5) Using your own vehicle when transporting animals
6) Cleaning and disinfecting vehicles after moving animals
7) Isolating sick animals
8) Minimising contact between your animals and animals on neighbouring farms e.g. double-fencing
9) Not grazing different species together
10) Fencing off stock access to streams and watercourses
11) Not grazing animals on pastures that have been recently spread with waste (or resting pastures for an appropriate period of time before moving animals on)
12) Locating animal loading areas away from where animals are situated
13) Minimising the number of visitors to the farm by improving security (closing gates, seeing visitors by appointment only etc)
14) Ensuring visitors change or clean clothes and boots before and after coming into contact with stock or stock areas
15) Encouraging vehicles to park away from stock areas
16) Seeking regular advice from vets or herd health schemes on herd issues
17) Regularly carrying out pest control
18) Minimising the sharing of equipment and machinery with other farms
19) Minimising the use of equipment and machinery for different purposes to avoid contamination e.g. avoiding feeding with vehicles used for muck handling