LICENCE CONDITIONS FOR
DOG BREEDING ESTABLISHMENTS

BREEDING OF DOGS ACT 1973 AND 1991 AS AMENDED
BY THE BREEDING AND SALE OF DOGS (WELFARE) ACT 1999

CIEH 2013 Model Licence Conditions
and Guidance for Dog Breeding Establishments

January 2018
Introduction

The 1973 Breeding of Dogs Act (‘the 1973 Act’) requires proprietors of breeding establishments to be licensed. Under the authority of the 1973 Act, local authorities may issue licences to proprietors of breeding establishments stipulating conditions which must be complied with by the licensee.

CIEH 2013 Model Licence Conditions form the recommended basic minimum standards considered necessary to ensure the health, safety and welfare of animals at dog breeding establishment. Having regard to the Animal Welfare Act 2006 and changes in animal welfare.

Unless otherwise stated, these conditions shall apply to all buildings and areas to which dogs have access and/or used in association with the breeding of dogs.

This guidance is aimed at all those who are tasked with inspecting, advising and licensing kennels under the Breeding of Dogs Acts 1973 and 1991 and Breeding and Sale of Dogs (Welfare) Act 1999. It may also be useful to owners and managers of kennels and those planning to build breeding kennels who wish to better understand what their legal requirements are under the 1973 Act the 1991 Act and the Animal Welfare Act 2006 (‘the 2006 Act’) as well as other related legislation, and how to improve compliance with the licence conditions.

Licence Display


It is essential that owners and those responsible for premises management are aware of the licence conditions.

A copy of the licence and its conditions must be displayed to the public in a prominent position in, on or about the boarding establishment.
MODEL CONDITIONS

1. ACCOMMODATION

The following definitions are provided for the purposes of inspection:

**Kennel** - this is a physical structure and area that consists of an indoor sleeping area and outdoor run.

**Run** - A run is defined as an area attached to and with direct and permanent access from a kennel.

**Outdoor exercise area** - a separate area from the kennel itself where dogs may, for example, exercise, play, interact with other dogs and people.

**Crate** - a safe, secure area that a dog can go into for short periods of time. Usually consists of a wire frame with a removable tray in the base for bedding, but can also be plastic, or fabric. Uses include security, transportation or following veterinary advice. **NB:** This should only be a temporary enclosure for a dog and only where the dog is habituated to it.

1. General
   1.1 Condition
   Dogs must at all times be kept in accommodation suitable as respects construction, size of quarters, numbers of occupants, exercising facilities, temperature, lighting, ventilation and cleanliness [Breeding and Sale of Dogs Act 1973 S.1 (4) (a)].

   1.2 Condition
   Dogs kept in domestic premises must have free access to more than one room and every dog must be provided with continual access to a comfortable, dry, draught-free, clean and quiet place to rest.

   1.3 Condition
   Dog crates, where used (and whilst not acceptable as permanent housing) must be of sufficient size to allow each dog to be able to sit and stand at full height, step forward, turn around, stretch and lie down in a natural position and wag its tail without touching the sides of the crate and to lie down without touching another individual.

   **Guidance**
   Bitches with litters should be given extra space.

2. Kennel Construction
   2.1 Condition
   Where kennels are provided, within converted outbuildings, consideration must be given to cleaning, wildlife access, vermin control, natural lighting and ventilation.
Guidance
In new constructions, wood should not be used on exposed surfaces of walls, floors, partitions, door frames or doors in the dog kennelling area.

Existing buildings may be more expensive to adapt and less efficient to operate than new build kennels. Proposed building works may require approval from the building control department and/or planning department.

Where wood has been used in an existing construction it must be smooth and treated to render it impervious. The purpose of avoiding wood on surface structures of kennel interiors is because of the possibility of damage to the material caused by scratching or chewing by dogs. Worn and splintered material is difficult to clean, harbours bacteria, viruses and so on, and allows the splinters to penetrate the animal’s skin.

2.2 Condition
All internal surfaces used in the construction of walls, floors, ceilings, partitions, doors and door frames must be durable, smooth and impervious, easily cleaned and disinfected. Kennels must be free from hazards and there must be no projections or rough edges liable to cause injury.

Sleeping areas of kennels must be insulated so as to prevent extremes of temperature.

Guidance
All exterior wood should be properly treated against wood rot, e.g. tanalised. Only non-toxic products should be used.

The interior and exterior of the buildings should be kept in good decorative order and repair. Outer paths, gardens, exercise areas and general surroundings should be kept in good, clean, safe condition.

3. Security
3.1 Condition
The construction must be such that the security of the dog is ensured.

Fencing material must be safe and secure.

Guidance
Where galvanised welded mesh is used for fencing and cages or kennels, the wire diameter should not be less than 2mm (14 standard wire gauge) excluding any covering and the mesh size should not exceed 5cm (2in).

4. Walls and Partitions
4.1 Condition
Walls with which dogs may come into contact must be of smooth impervious materials, capable of being easily cleaned and disinfected.
Guidance
Where concrete or other building blocks or bricks are used, they should be sealed so as to be smooth and impervious, and resealed as necessary.

Junctions between vertical and horizontal sections should be coved. If impractical in existing premises, all joints should be sealed.

It is suggested that partition walls between kennels and individual exercise areas should be of solid construction and of sufficient height to prevent direct nose-to-nose contact between dogs.

Partition construction may be solid from floor to ceiling, but this should not be to the detriment of other welfare considerations such as the dog’s outlook, lighting, ventilation. Suitable materials for the construction of partition walls include properly surfaced impervious brick/block constructions, moulded plastic, glass reinforced plastic (GRP) and pre-formed plastic surfaced board.

Constructing a solid partition provides a physical barrier to infection.

5. Floors
5.1 Condition
Flooring must be of a non-slip, urine-resistant material. It must be laid in a way and at a fall that avoids the pooling of liquids. Slatted or wire mesh floors must not be used.

Guidance
It is recommended that new kennels should incorporate a damp proof membrane.

All floors of kennels and individual exercise areas should be constructed and maintained in such a condition as to prevent pooling of liquids.

5.2 Condition
Floors of all buildings, individual exercise areas and kennels must be of smooth, impervious materials, capable of being easily cleaned and disinfected while providing sufficient grip for the animal to walk or run without sustaining injury.

Guidance
In new constructions, it is recommended that floors should be laid to a minimum fall of 1 in 80 leading to a shallow drainage channel or effectively covered deep drainage channel.

Communal exercise areas should also be suitably drained to prevent pooling of liquids.

6. Ceilings
6.1 Condition
Ceilings must be capable of being cleaned and disinfected.
7. Doors

7.1 Condition
Kennel doors must be strong enough to resist impact and scratching and must be capable of being effectively secured.

Guidance
Where metal bars and frames are used, they should be of suitable gauge with spacing adequate to prevent dogs and puppies escaping or becoming entrapped.
Where metal edging is used, this should not present a risk of injury to the dog.
Door openings should be constructed such that the passage of water/waste is not impeded, or allowed to accumulate due to inaccessibility.
When designing kennel doors, regard should be had to the health and safety of the person working in the kennel, for example, large dogs may push against the door which may give rise to difficulties in securing the door and even to accidents to the person on the opposite side of the door when it opens outwards. A door which opens inwards may also reduce the possibility of escape.

8. Windows

8.1 Condition
Windows must not pose a security risk and must be escape proof for the protection of the dog as well as the public.

Guidance
When windows are so situated that they could pose a security risk, it is recommended that welded mesh or reinforced glass, polycarbonate or other impact resistant material is used.

9. Drainage

9.1 Condition
The establishment must be connected to mains drainage or an approved sewerage disposal system.

Guidance
Drainage channels should be provided near to the kennel edge so that urine cannot pass over walk areas in corridors and communal access areas. A separate drainage channel may be needed in the exercise area. Advice concerning waste water outlets should be sought from the Environment Agency and/or, the local authority.

10. Lighting

10.1 Condition
During daylight hours light must be provided to exercise and sleeping areas so that all parts are clearly visible.

Guidance
Where practicable this should be natural light.
10.2 Condition
Lighting must be of sufficient standard to enable efficient working both during and after daylight hours.

Supplementary lighting, adequate to allow inspection, must be provided throughout the establishment.

Guidance
It is recommended that breeding establishments should have a low level night light for use after daylight hours.

11. Ventilation
11.1 Condition
Ventilation must be provided to all interior areas without the creation of excessive, localised draughts in the sleeping area.

Guidance
A balance should be struck between providing adequate ventilation while avoiding unnecessary loss of heat. Checks need to be made during the day and night to allow for temperature fluctuations. Ventilation is important in disease control. It provides protection against accumulation of odour and prevents excessive humidity. High humidity increases the risk of infectious bronchitis (‘Kennel Cough’).

12. Kennel Design (Size, layout and exercise facilities)
12.1 Condition
Kennels must be divided into sleeping and activity areas.

Kennels must be provided with an adequate size of sleeping area, such that dogs can stand, turn around, stretch and lie down flat in a natural position, with sufficient space for the door to open fully.

Guidance
Special consideration should be given to whelping bitches and bitches in season. Kennels should cater for the maximum number of puppies having regard to the size of the breed and litter size. (See also Appendix D).

When constructing kennels, an appropriate design and correct materials should be used to overcome problems of noise emission and to ensure energy conservation. This is in order to minimise discomfort to the dog and risk of nuisance to persons in the vicinity of the site.

All parts of the kennel should be easily accessible to undertake thorough cleaning by staff.

12.2 Condition
Adequate exercise areas must be provided for all kennels. Dogs must be able to walk, turn around easily, wag their tails without touching the kennel sides, and lie down without touching another dog.
Kennels and runs must open onto secure corridors or other secure areas so that dogs are not able to escape from the premises.

Exercise areas must not be used as sleeping areas.

Outdoor areas where animals exercise and interact cannot have strict temperature regulation. Dogs must not be restricted to such areas when climatic conditions may cause them distress. They must have constant access to fresh clean water, shade and shelter so they can avoid rain, wind, snow, ice or direct sunlight, etc.

In adverse weather conditions, the responsible person must decide whether or not dogs are given free access to their run.

The run must be at least partially roofed to provide the dog with sufficient protection against all weathers.

**Guidance**
Depending upon the breed, consideration should be given to covering the whole of the runs.

### 13. Beds and Bedding

#### 13.1 Condition
The bed must have clean bedding and be large enough for each dog to lie flat on their side.

Beds must be suitable to allow dogs to be comfortable, i.e. of durable construction, be sited away from and offer protection from draughts and be of a suitable size for the size and type of dogs kept.

Bedding must be capable of being easily cleaned and disinfected.

**Guidance**
All bedding material in use should be clean, non-irritant, parasite free and dry.

Chewing or destruction of bedding should not result in restricted access, rather alternative materials should be tried.

### 14. Number of Dogs Permitted

#### 14.1 Condition
The maximum number of dogs to be kept at any one time is to be determined by the Local Authority (see also Appendix D).

The number of dogs permitted must relate to the number and size of the kennels or space available and will be stipulated clearly on the front sheet of the licence. The decision regarding the number of dogs permitted to be kept must take into account the maximum likely litter size as well as the effectiveness of site management.

**Guidance**
The figure should include any dogs kept on the breeders’ premises which are not being used for breeding and must not be exceeded.
15. Temperature in Accommodation

15.1 Condition
Heating facilities must be available in the kennel and used according to the requirements of the individual dog.

Guidance
There should be some part of the sleeping area where the dog is able to enjoy a temperature of between 10°C - 26°C. Temperature should be relevant to the type and breed of dog. If necessary, heating and/ or automatic cooling/ventilation should be used to achieve this.

The materials used on the kennel exterior should offer adequate protection against temperature variations throughout the year. The difficulty of maintaining the ideal temperature is acknowledged; however, these are realistic temperatures and should not be exceeded in normal circumstances.

15.2 Condition
Devices used for heating and cooling must be safe and free from risk of burning or electrocution. Manufacturer’s instructions must be followed. Open flame appliances must not be used. (See Health and Safety at Work Act 1974 under Other Relevant Legislation).

Guidance
There should be the ability to record temperatures at dog level. (See also Record Keeping at Section 6 – Health and Welfare of the Breeding Stock and Litters).

There will be periods in the year where ambient external temperatures will cause temperatures to fluctuate above or below the recommended levels. If the higher temperature level is exceeded due to structural shortcomings rather than normal ambient temperature, then artificial means of counteracting this high temperature should be introduced.

Where temperatures fall below the recommended level, the use of individual heating lamps for dogs may prove adequate. In some circumstances additional background heating will also be required.

Failure to give adequate attention to construction and insulation may cause dogs to suffer and increase running costs. Geographical orientation will affect temperature, e.g. north facing openings make it difficult to maintain adequate heating levels. Correct orientation of the kennel will allow maximum use of natural light.

16. Cleanliness
(See also Appendix E – Cleaning Standard Operating Procedure (SOP))

16.1 Condition
All kennels, corridors, common areas, kitchens and so on must be kept clean and free from accumulations of dirt and dust so that disease control is maintained. Each occupied kennel must be cleaned daily at a minimum. An agreed SOP must be followed.

Each occupied kennel must be cleaned daily at a minimum.
Guidance
Regular disinfection should be demonstrated by keeping records of disinfecting regimes. (See also SOP – Appendix E).

16.2 Condition
All excreta and soiled material must be removed from all areas used by the dogs as necessary.

All sleeping areas and bedding must be kept clean and dry.

Facilities must be provided for the proper reception, storage and disposal of waste.

Guidance
Advice should be sought from the Environment Agency or local authority concerning removal of waste such as dog faeces, soiled material and infectious material.

16.3 Condition
Measures must be taken to minimise the risks from rodents, insects and other pests within the breeding establishment.

Guidance
Such pests should be adequately dealt with without delay to eradicate the infestation.

16.4 Condition
Foul waste water must be disposed of by discharge to the appropriate or an approved drainage system. Those wishing to operate an incinerator must seek advice from the Environment Agency and/or the local authority. (See Environmental Protection under Other Relevant Legislation).

Guidance
There is a range of cleaning regimes. The regime should include:
1. Removal of solids
2. Washing
3. Disinfection
4. Drying

The physical collection of faeces is usual (‘poop scoop’ or shovel and bucket). The use of detergent and water will ‘wash down’. Pressure hoses or steam cleaning will wash down more effectively. Bacteria, viruses, fungi need to be controlled by the sanitising process. Because disinfectant is washed away after a short period of time, the long term activity of chemicals used to control viruses, bacteria and fungi should be considered (see also SOP – Appendix E).

Great care should be taken when using any chemicals. Chemicals and materials should be used and stored correctly. (See COSHH Regulations under Other Relevant Legislation). Combinations of bactericides, fungicides and viricides may prove expensive to use and may not necessarily provide the best system. Professional advice should be sought for the most effective method.

Staff working from kennel to kennel further increase the risk of spreading disease. Staff should be trained in good kennel hygiene. Complete disinfection of kennel and equipment should be carried out between occupancies.
17. Whelping Facilities

17.1 Condition
There must be a separate whelping pen or room for each whelping bitch in which to whelp. There must be direct access to the whelping area for kennel personnel without disturbing the general kennel population. Once separated there must be increased social contact with humans.

Guidance
Bitches should be moved to their whelping accommodation 60 days after mating or sooner if signs of imminent whelping are shown.

17.2 Condition
Each whelping pen must be constructed of easily cleanable impervious materials. The area must be cleaned regularly and a record kept of cleaning procedures. The whelping pen must have a divider to allow the bitch to access an area where she cannot be reached by the puppies. There must be natural daylight.

There must be a whelping bed raised off the floor and with sides high enough to prevent new born puppies from falling out. The bed must contain sufficient bedding to ensure a soft surface for the bitch and to enable the absorption of mess resulting from whelping. The bed must be constructed of easily cleanable impervious material and must be thoroughly cleaned and disinfected between litters.

Guidance
Where a bitch is whelped in a domestic environment it is acceptable for a temporary disposable covering to be used.

Varnishing wood will make it impervious.

17.3 Condition
The whelping area must be maintained at an appropriate temperature. The bitch must be able to move away from heat spots.

Guidance
There should be an area maintained between 26-28 degrees Celsius. This can be achieved with a local heat source such as a heat lamp.

Puppies under four weeks of age should be kept at a temperature between 26°C (79°F) to 28°C (82°F) with provision for the bitch to move to a cooler area.

17.4 Condition
Bitches must be adequately supervised during whelping and records kept of:
- time of birth of each puppy
- puppies’ sex, colour and weight
- placentae passed
- any other significant events.

Bitches must be allowed a minimum of four periods a day for toileting and exercise away from their puppies.
18. Bitches in Season
18.1 Condition
Consideration should be given to separating bitches in season and they must not be kept with entire male dogs.

2. MANAGEMENT

19. General
19.1 Condition
Dogs must be adequately supplied with suitable food, drink and bedding material, adequately exercised, and visited at suitable intervals [BDA 1973 S.1 (4) (b)].

The 1999 Act strengthens the requirements for dogs to be visited at suitable intervals.

The Animal Welfare Act (2006) sets out the Duty of Care which must be met by the person responsible for the animals (see Animal Welfare Act under Other Relevant Legislation)

Guidance
(See also Appendix L – Daily Routine SOP)

20. Supervision
20.1 Condition
A fit and proper person must always be present to exercise supervision and deal with emergencies.

Guidance
Any person with responsibility for supervision should be over the age of 16.

Where staff are employed, ideally a written training policy should be provided. Training of staff, whether permanent or temporary, should be demonstrated (via appropriate training records) to have been carried out on all aspects of the care of all ages of dogs and updated regularly. Staff should be adequately trained in the work they are expected to carry out. For example, in handling dogs safely and in procedures to be followed in the event of an emergency. (See Health and Safety at Work Act 1974 under Other Relevant Legislation).

The following are regarded as essential topics to be covered in the training programme relating to the care of dogs: Animal Health and Welfare; Cleanliness and Hygiene; Feeding and Food Preparation; Disease Prevention and Control; Recognition of Sick Animals; Dog Handling; Health and Safety; Emergency Procedures, Normal Whelping and Responsible Breeding.

There are a variety of animal care courses available and staff should be encouraged to attend Relevant NVQs attained at Level 2 or the equivalent should enable staff to gain a minimum level of competency.
21. Numbers of staff

21.1 Condition
Numbers of staff must be appropriate for the breed/ type and number of dogs being bred. Numbers must be sufficient to provide the level of care set out in these model conditions.

Guidance
Staff numbers should be of concern when there is evidence that the standards maintained or the condition and behaviour of the animals is being compromised, or where an unrealistic routine is in place.

21.2 Condition
Sufficient adequately trained staff must be available every day to carry out all the interactions and procedures with dogs specified in this document.

21.3 Condition
Establishing the number of staff required will require an assessment of the conditions at the establishment. As a guideline, it may be considered that a full-time attendant may care for up to 20 dogs. In domestic environments, it is advisable for other members of the household, or dog sitters to be provided with guidance notes in regard to general day to day care – feeding, grooming, cleaning, exercise and compatibility issues – especially where several dogs, or breeds of dogs, are involved.

21.4 Condition
Dogs must not be left alone for long periods and must be checked at the start and end of every working day and regularly by a member of staff at least every four hours during the day.

Guidance
These checks should be more frequent when bitches are imminently due to whelp, whelping and puppies that are not yet weaned (See also Section 2 – Management and Section 6 – Health and Welfare of the Breeding Stock and Litters). Condition

22. Environmental Enrichment and Exercise

22.1 Condition
Dogs must be provided with environmental enrichment and the ability to have some control over their environment.

Guidance
Toy and activity feeders that are changed regularly are ideal enrichment. There should be more toys or feeders than there are dogs in the kennel. The use of raised beds and the ability to move out of other dogs’ sight should be provided (see also Puppy Plan Annex B).

22.2 Condition
Breeding establishments are the permanent home for some dogs and therefore provision of exercise facilities must be adequate for the long term. Dogs must not be kept permanently confined.

Arrangements must be made for the dogs to be exercised at least twice a day.
Guidance
Exercise may also be provided by walking. Where dogs are exercised off the premises, reference should be made to the Clean Neighbourhoods Environment Act (2005) and the Control of Dogs Order 1992 (see Other Relevant Legislation). The name, address and telephone number (including the emergency number) of the establishment’s veterinary practice should be displayed prominently preferably by the telephone.

23. Handling and Habituation
23.1 Condition
Breeding dogs must be handled and examined regularly to identify changes in health, weight and behaviour, also to ensure dogs are habituated to handling by people. This is particularly important for bitches, as fear of people will influence development of puppy behaviour.

Guidance
An SOP for the socialisation and habituation of puppies from birth to the point of sale should be used (see Puppy Plan Annex B and Annexes F & G on Socialisation and Habituation).

24. Food and Water Supplies
24.1 Condition
All dogs must be adequately supplied with suitable food. Clean water must be available at all times and changed at least daily. Dogs must be fed a diet appropriate to their age, breed, activity level and stage in the breeding cycle. Dogs must be fed individually with separate bowls. Food must be stored in vermin-proof containers and fresh food must be refrigerated.

Guidance
The dogs’ weight should be monitored and recorded quarterly and diets adjusted where necessary, unless otherwise advised by a veterinary surgeon or a significant change in the dog’s weight/body condition is noticed.

24.2 Condition
Eating and drinking vessels must be capable of being easily cleansed and disinfected to prevent cross contamination. They must be maintained in a clean condition and cleaned and disinfected or disposed of after each meal.

Guidance
If necessary, the veterinary surgeon should be consulted to advise. Special dietary considerations should be given to young and old dogs and to whelping and nursing bitches. Nutrition is particularly important during pregnancy and lactation and consideration should be given to the varying nutritional requirements of individual dogs. Body condition score should be monitored and feeding adjusted appropriately. (See also Annex H – Feeding SOP).

24.3 Condition
Dogs must be fed sufficiently well to maintain health.

Guidance
Inspectors should observe the general condition of the dogs and check on the quantity of food in store and the process of preparation.
25. Weaning Procedures
25.1 Condition
Puppies must start the weaning process as soon as they are capable of ingesting food on their own. The food offered must be appropriate for the stage of development of the puppies.

Puppies at weaning must initially be offered food five times a day. It must be ensured that each puppy takes the correct share of the food offered.

Guidance
Weaning should normally commence at 3-4 weeks old. The initial diet may be liquid progressing to solid food over the ensuing period.

25.2 Condition
During lactation, the bitch must have sufficient appropriate food to satisfy the demands being made upon her.

Guidance
Lactation will last until the puppies are weaned. Consideration should also be given to how many puppies the bitch is nursing. During lactation the bitch should be closely monitored for signs of complications (e.g. eclampsia). The feeding level required for the bitch after weaning will depend upon her body condition.

Where a proprietary food source is used the manufacturer’s guide should be followed. Veterinary advice should be sought if in doubt.

Food provision can be used to enhance enrichment, for example through the use of devices increasing the time and effort taken to access food (e.g. puzzle feeders, activity balls, stuffed rubber toys). Where these are used they should be cleaned and disinfected thoroughly between each use. Where dogs are kept in pairs or larger groups, more devices should be available than the number of dogs, use should be monitored carefully to identify where aggression occurs. Dogs which show aggression associated with feeding, or when provided with food based enrichment, should be separated from other dogs prior to feeding.

26. Kitchen Facilities
26.1 Condition
Facilities, hygienically constructed and maintained, must be provided for the storage and preparation of food for the dogs.

Where fresh and cooked meats are stored, refrigeration facilities must be provided. Food contamination must be avoided.

A sink with hot and cold running water must be available for washing kitchen utensils and eating and drinking vessels.

Guidance
A separate hand basin with hot and cold running water should be provided for staff.
26.2 Condition
Containers for storing foods must be provided and must be constructed and maintained to guard against insects and other pests.

Cross-contamination must be avoided.

Guidance
Dishes and bedding should be washed separately from domestic items.

27. First-Aid Kit for Dogs
27.1 Condition
A fully maintained first-aid kit suitable for use on dogs and puppies must be available and accessible on the premises.

Guidance
A veterinary surgeon should be consulted concerning its contents and a competent member of staff should be in charge of its maintenance.

28. Isolation Facilities
28.1 Condition
Veterinary advice must be sought for any animal with a potentially infectious disease.

Guidance
Where advised, the dog should be isolated immediately and the procedure documented.

28.2 Condition
Facilities for isolation must be available when required. Isolation facilities must be used where the presence of infectious disease is suspected or known.

Guidance
Procedures should be in place, and understood by all staff, to prevent the spread of infectious disease between isolated animals and the other dogs.

28.3 Condition
Isolation facilities must be in compliance with the other licence conditions but must be physically separate from other dogs.

Guidance
Intervening buildings and construction detail (i.e. window and door positions) should be taken into account because individual circumstances may significantly affect the recommended distance.

For airborne diseases, ideally a distance of at least 5m (15 ft). The requirement for 5 m distance between isolation facilities and the other dogs is based upon consideration of the distance that airborne infection can carry.

28.4 Condition
Hands must be washed after leaving the isolation facilities before handling other dogs.
Protective clothing, footwear and equipment, for use only in the isolation facility, must be used to reduce the spread of infection and must not be worn outside the isolation facility.

**Guidance**
The use of disposable clothing is recommended.

A management regime should be followed where an isolation case is being handled. For example, isolation cases must be cared for after all other dogs have been attended to. Records of the isolation cases and the management regime to be followed should be kept. (See also Record Keeping under Section 6 – Health and Welfare of Breeding Stock and Litters).

**28.5 Condition**
Complete disinfection of the isolation facilities and equipment must be carried out once vacated.

3. DISEASE CONTROL, VACCINATION AND WORMING

**29. General**

**29.1 Condition**
All reasonable precautions must be taken to prevent and control the spread among dogs of infectious or contagious diseases [BDA 1973 S.1 (4) (c)]. Licence holders must take all reasonable steps to protect the animal from pain, suffering, injury and disease.

All breeding establishments must be registered with a Veterinary Practice and ensure full details are made available to the Licensing Authority.

**Guidance**
Registered breeders should produce a health and welfare plan (see Appendix I) approved by a veterinary surgeon. This should be updated on an annual basis and needs to take into account the health, preventive treatment, socialisation, and welfare of the animals.

4. EMERGENCIES/FIRE PREVENTION

**30. General**

**30.1 Condition**
All appropriate steps will be taken for the protection of the dogs in case of fire or other emergency [BDA 1973 S.1 (4) (d)]. There must be Emergency Evacuation and Contingency Plans (see Appendix J) in place which meets approval with the local authority, and in consultation with the local authority.

**Guidance**
Contingency plans should also include consideration for alternative housing for a large number of dogs. For the occasions where it is not possible to evacuate the dogs to alternative
locations other contingency measures should be in place, this may include long term provision of feed/water or euthanasia (see Appendix K on Euthanasia).

5. TRANSPORT

Section 1(4) (e) of the 1973 Act is concerned with safeguarding the welfare of dogs ‘when being transported to or from the breeding establishment’.

31. General

31.1 Condition

Dogs and puppies being transported to and from breeding establishments must be properly supervised to ensure compliance with the obligations under the 1973 Act.

All appropriate steps must be taken to ensure that the dogs will be provided with suitable food, drink and bedding material and adequately exercised when being transported to or from the breeding establishment.

Bitches must not be transported in the last stages of pregnancy, ideally not from 54 days after mating, unless to a veterinary surgeon for treatment. Bitches must not be transported for 48 hours after whelping unless it is to see a veterinary surgeon for treatment.

Guidance

It is recommended that records are kept of the vehicles used when dogs are transported, as well as details of journeys undertaken (see Record keeping section below at Section 6 – Health and Welfare of Breeding Stock and Litters). (See also the Welfare of Animals (Transport) (England) Order 2006 under Other Relevant Legislation). All vehicles are considered commercial and subject to EU Transport Regulation 1/2005.

31.2 Condition

Whenever dogs are transported they must be fit and healthy for the intended journey. Injured and/or diseased dogs must not be transported (except for minor illness or injury, as determined by trained and competent staff) unless they are being taken to a veterinary surgery.

Guidance

The transporting of distressed dogs should be avoided whenever possible.

When transporting animals, there is a general duty of care to protect them from injury or unnecessary suffering (see Article 4 of Welfare of Animals [Transport] [England] Order 2006) and to also ensure they are transported in suitable containers. If the transportation is carried out in connection with an ‘economic activity’, as defined by the Regulations, then there are further legal requirements to comply with under this legislation. Furthermore, there is a requirement under the Highway Code that animals should be “suitably restrained” when transported (Rule 57, Highway Code). Any vehicle used for transporting dogs should be suitable and have the correct ventilation and temperature control so that the dog remains comfortable during the journey, whatever the outside temperature. Dogs should not be left unattended in a vehicle for any length of time.
Dogs should not be fed within two hours of a journey and should be exercised immediately before they are loaded to give them the opportunity to go to the toilet.

During a journey dogs should be securely and comfortably confined. If a dog is transported alone in a container, he or she should have enough space to stand, sit erect, lie in a natural position and turn around normally while standing up for long journeys. If transported with other dogs, there should be sufficient space for all the dogs to carry out all these behaviours without touching other dogs.

If transporting adult dogs by road, sufficient breaks should be offered for water and the chance to go to the toilet.

31.3 Condition
Puppies must not be transported before eight weeks of age without their dam unless a veterinary surgeon agrees otherwise for health and/or welfare reasons, or in an emergency (See Welfare of Animals (Transport) Order (England) 2006 - Council Regulation (EC) No 1/2005).

Guidance
Where possible, puppies should be trained to stay calmly in a crate by using reward-based training prior to transportation.

6. HEALTH AND WELFARE OF THE BREEDING STOCK AND LITTERS

32. Mating
32.1 Condition
Bitches must not be mated if they are less than one year old [BDA 1973 S.1 (4) (f)]

Guidance
It is the responsibility of the licensee to make every reasonable effort to ensure that both sires and bitches are in good health prior to mating. This includes checking for the presence of both infectious and genetically inherited diseases which may affect the health of either parent or resulting puppies. Where necessary, veterinary advice should be sought.

Breeding stock should be selected on their temperament and genetic health. Dogs that have required surgery to rectify an exaggerated conformation that has caused adverse welfare (e.g. an excessively flat face or short nose or eyelid abnormalities etc.) should not be bred from.

Dogs with exaggerated conformations that may be associated with adverse welfare should not be bred from.

33. Maximum Number of Litters
33.1 Condition
Bitches must not give birth to more than six litters of puppies each in their lifetime. [BDA 1973 S.1 (4) (g)]

Guidance
(See also KC Guidance on numbers of litters – Appendix A)
34. Twelve Months Between Litters

34.1 Condition
Bitches must not give birth to puppies before the end of the period of twelve months beginning with the day on which they last gave birth to puppies [BDA 1973 S.1 (4) (h)]

35. Social Contact for Dogs and Socialisation of Puppies

35.1 Condition
All dogs used for breeding must be kept in an environment that allows adequate social contact with both other dogs and people.

Guidance
Social contact with other dogs may be achieved through pair or group housing, although the behaviour of individuals within each group should be monitored carefully for signs of aggression or fear. The compatibility of the dogs may vary depending on the stage of the breeding cycle (seasons and lactation) and this should be monitored carefully. Dogs which show behavioural signs of fear or anxiety associated with contact with other dogs may be better housed and exercised singly, as long as they are provided with sufficient human contact. They should not be used for breeding. A policy should be in place for monitoring the introduction of new dogs to existing groups in either domestic or kennel environments, to avoid stress to either new or resident animals.

Bitches close to whelping and when lactating should not generally be mixed with other adult dogs. On these occasions where dogs have to be kennelled on their own, the level of social contact with humans should be increased to compensate.

When the social contact is provided by humans, the contact should be for the majority of the day. When dogs are kept in a kennel environment this should be the working day and in a domestic environment the normal waking hours of the household.

Puppies

See also Puppy Plan - Appendix B

36.1 Condition
Puppies must be handled regularly from shortly after birth for short periods (e.g. gently picking up and examining) to habituate them to human contact and to examine them for any sign of disease and to ensure they are feeding properly.

Guidance
The early experience of puppies has a profound effect on their adult behaviour, and it is important that the facility has in place an adequate programme to socialise puppies and prepare them for life in a domestic environment. SOPs should be available so that all staff know how to appropriately socialise puppies.

Where bitches are anxious or aggressive when puppies are approached, this process should be gradual to acclimatise the bitch to the presence of people around the litter.
36.2 Condition
From 3 weeks old puppies must be habituated to events likely to be encountered in a domestic environment.

Guidance
This should include the sights and sounds in households, such as appliances, as well as differing surfaces on which to walk. Introduction to novel sights and sounds should be gradual so that puppies do not show a fearful response such as startling or withdrawal. Puppies should also be introduced to a variety of people including adults of both sexes, children of different ages, and wearing a variety of clothing styles.

36.3 Condition
To learn social skills with other dogs, puppies must be maintained as a litter or with puppies of a similar age and size.

Guidance
They should also ideally be introduced to nonaggressive and healthy, vaccinated adult dogs in addition to the bitch. However, it is also important for puppies to start to learn to be separated from others, so should be separated from litter mates and the bitch for short periods from the age of six weeks. During periods of separation there should be human social contact.

Household sounds may occur naturally in domestic environments but could be achieved through the playback of recordings for dogs housed in kennels.

37. Record Keeping
(See also Appendix C)

37.1 Condition
Accurate records in a form prescribed by regulations must be kept at the premises and made available for inspection there by any officer of the local authority or any veterinary surgeon, authorised by the local authority to inspect the premises [BDA 1973 S.1 (4) (i)].

The Breeding of Dogs (Licensing Records)

Regulations 1999 (SI 1999 No 3192) prescribe the form of records to be kept by licensed breeding establishments. These records must be accurate and kept on the premises and made available to local authority inspectors or any veterinary surgeon authorised by the local authority.

A record must be kept by every licensed dog breeder for each breeding bitch providing the name of the bitch, date of birth, address where she is kept, breed, description, date of mating and details of sire. Licensed dog breeders must also keep a record of any litters, including the sex of the puppies, date of birth, weight, description and total number in the litter. The record must also show the details of sale, namely the date of sale, name and address of who was supplied and the status of the purchaser (i.e., private owner or pet shop).

Guidance
Although the sub-section does not provide any scope for flexibility, the Home Office guidelines to local authorities expect local authorities to take into account any difficulties in relation to factors beyond the breeder’s control, such as when a bitch whelps prematurely. Accurate records showing matings and whelpings will be essential.

Additional records will provide useful information to the local authority inspectors should problems arise. It is suggested that this information should include:

- The details and number of all dogs kept on the premises, including movement on and off the premises;
- Oestrus dates of breeding bitches;
- Microchip or tattoo numbers or other suitable form of permanent identification. If the dogs are KC or breed association registered, these numbers should also be recorded;
- Where dogs are under a breeding arrangement, the details of such dogs, together with their whereabouts;
- Vaccination and worming records and details of other veterinary treatment given;
- Cleaning and disinfecting regimes (see also SOP);
- Feeding and exercise routines;
- Accommodation temperatures;
- Details of any isolation cases and the management regime in place;
- Details of vehicles used for transporting dogs as well as time and length of journeys taken. Records should also show which dogs are transported and their destination;
- Date and cause of death if known;
- Number of dogs required to be euthanised, reason for euthanasia, date of euthanasia and the name of the veterinary surgeon in attendance;
- Number of breeding bitches retired, details of each individual breeding bitch’s microchip (or other permanent identification) number, outcome for the bitch e.g. rehomed and to where
- If dogs have come from abroad, specific additional information should be recorded.
- Health Plan (Annex I)
- Health screening test results;
- Puppy contract

This list is by no means exhaustive.

Documentation should also be routinely provided to purchasers of puppies, for example as a ‘puppy pack’, including information on the puppy’s diet, worming history, five generation pedigree where relevant, any parental or puppy health check results, any veterinary treatment or ongoing medication, health insurance, socialisation history, and advice on ongoing care. Purchasers of puppies should also receive a puppy contract (AWF/RSPCA), and full contact details of the breeder.
Other Relevant Legislation

PLEASE CHECK CURRENT STATUS OF LEGISLATION AT TIME OF INSPECTION

References to other relevant legislation are made simply to alert the reader to other issues, such as those relating to health and safety matters, as well as environmental protection, which should also be considered in the operation of a breeding establishment.

References to legislation should not be taken as a detailed explanation of the law, and this publication may not refer to all legislation that may be relevant depending on the circumstances.

It should be borne in mind that laws change and expert advice should always be sought as to the current legal position.

A list of useful addresses is included at the back of the guide.

1. Health and Safety at Work etc Act 1974

Employers must ensure the safety of their workers, both voluntary and paid, and visitors to the workplace. This is underpinned, inter alia, by the Health and Safety at Work etc Act 1974 and the Management of Health and Safety at Work Regulations 1999. A safe system of work must be in place and there must be adequate training and supervision. For example, staff employed to handle dogs must be competent and properly trained for the work they are expected to carry out.

The Health and Safety Executive (hse.gov.uk) and/or the local authority should be contacted for further advice and information.

2. Control of Substances Hazardous to Health (COSHH) Regulations 2002

These Regulations require employers to:

- assess the risks to health from work activities which involve a hazardous substance, e.g., chemicals or micro-organisms;
- prevent or, where this is not reasonably practicable, adequately control exposure to the hazardous substances;
- introduce and maintain control measures;
- inform, instruct and train employees about the risks and precautions to be taken;
- regularly review risk assessments and the effectiveness of control measures.

These Regulations also cover zoonoses (diseases transmitted between animals and people, such as Salmonellosis, Toxocariasis and Toxoplasmosis) and suitable advice on risks and precautions should be brought to the attention of staff. Staff should also be appropriately vaccinated. It is vital that those working with dogs are aware of the importance of preventing disease transference. Cross-contamination risks are high and good hygiene is important.
3. STAFF
Workplace (Health, Safety and Welfare) Regulations 1992,
Health and Safety (First-Aid) Regulations 1981,
Personal Protective Equipment at Work Regulations 1992

Suitable and sufficient toilet and washing facilities must be available for staff in accordance with health and safety requirements. There is a general duty on employers to ensure there is adequate first aid provision for employees. The minimum requirement is a suitably stocked first-aid box, an appointed person to take charge of first-aid arrangements and information for employees about first-aid arrangements, such as where the first-aid box is and who the appointed first-aider is. Every employer must ensure that suitable personal protective equipment is provided to his employees who may be exposed to a risk to their health or safety while at work except where and to the extent that such risk has been adequately controlled by other means which are equally or more effective. Accordingly Staff may need to be provided with items such as protective clothing, dog catching devices and muzzles.

For guidance see HSE: www.hse.gov.uk

4. WASTE – Environmental Protection Act 1990 and related legislation

Certain waste may only be passed to registered carriers or appropriate licensed or authorised disposal facilities. Those wishing to dispose of waste on their premises or operate an incinerator must seek advice from the local authority.

The type of waste likely to be produced by breeding establishments would include faeces, soiled material, waste water, blood and other discharges, and tissue. There are regulations which pertain to the collection, carriage and disposal of such waste and place a duty of care on those producing and handling certain types of waste, particularly animal by-products. Advice should be sought from the Environment Agency Regional Office which produces information sheets and from AHVLA or from the local authority.

5. NUISANCE – Environmental Protection Act 1990

It is important to consider the potential problem of noise and odour nuisance. Such noise or odour that is prejudicial to health or a nuisance may amount to a statutory nuisance in relation to which Local authorities may serve an abatement notice and, if this is ignored, a summons may follow. Persons aggrieved may also complain on notice.

Monitoring a single dog barking at close range may produce a reading in the region of 95 dB(A). It is important to design and site kennels to prevent any cause for complaint from neighbours. The choice of appropriate materials, and their correct use in design, in terms of preventing noise (and odour) nuisance is extremely important. It should be borne in mind that if the nuisance is unreasonable having regard to the area, a cause of action could still arise even if the nuisance was already present when the complainant moved to the area. If the nuisance amounts to a public nuisance such “prescription”, as it is known, will never be a defence.
Environmental Health Officers within the local authority should be able to give further advice and guidance on nuisance problems and related statutory provisions. Certain types of noise, for example, are the subject of specific statutory controls.

6. Dogs (Fouling of Land) Act 1996

This Act empowers local authorities to designate certain land for the purpose of making it an offence to allow a dog to defecate on such land. If the person in charge of a dog allows that dog to defecate on designated land and fails to remove the faeces forthwith, then that person will be guilty of an offence, unless he has reasonable excuse or has the consent of an authorised person not to remove the faeces. It should be borne in mind that the Act specifically states that it will not be considered reasonable excuse if the person is without the means to remove the faeces or is unaware that the dog has defecated.

The Dogs (Fouling of Land) Act 1996 is only applicable in England and Wales.

Department of the Environment Circular No. 18/1996: Dogs (Fouling of Land) Act 1996 provides useful guidance on the Act. Where dogs are exercised off premises, the provisions of this Act should be borne in mind.

7. DOG FOULING – Clean Neighbourhoods and Environment Act 2005

Part 6 of the Clean Neighbourhoods and Environment Act 2005 relates to dogs and became law in 2006. Under this Act local authorities and parish councils in England and Wales have been given the powers to introduce new Dog Control Orders (DCOs) in respect of any land in their area to which the public are entitled or permitted to have access with or without payment.

This Act empowers local authorities to designate certain land for the purpose of providing for offences relating to the control of dogs which, inter alia, can include offences relating to the fouling of land by dogs and the removal of dog faeces.

The Dogs (Fouling of Land) Act 1996 is largely repealed by this Act. Some savings were made by Article 4 of the Clean Neighbourhoods and Environment Act 2005 (Commencement No. 1, Transitional and Savings Provisions) (England) Order. The Dogs (Fouling of Land) Act 1996 empowered local authorities to designate certain land for the purpose of making it an offence to allow a dog to defecate on such land without removing the faeces forthwith and the savings provide that the Dogs (Fouling of Land) Act 1996 shall continue to have effect in respect of any land which is designated land before 6 April 2006, save to the extent that a DCO applies in respect of it, if the designation order in question is revoked or, if the designation order in question is amended so as to reduce the extent of the designated land, to the extent of that reduction. The savings also mean that various other legislative provisions shall continue to apply in respect of the continued effect of the 1996 Act in the form in which they were immediately prior to the enactment of the Clean Neighbourhoods and Environment Act 2005.
8. The Control of Dogs Order 1992
This Order replaces and extends the Control of Dogs Order 1930 and provides that every dog, subject to specific exceptions, while in a highway or in a place of public resort shall wear a collar with the name and address of the owner inscribed on the collar or on a plate or badge attached to it. It should be noted that it is the local authority which has the power to enforce the Order, not the police force for any area.

- The transport legislation, which in England administration and enforcement of Council Regulation (EC) No 1/2005 on the protection and related operations, makes it an offence to transport any animal (not exhaustive):
  - that is unfit. Unless there are arrangements for its needs to be met during the journey, including unloading at the place of destination, and for its welfare conditions to be regularly checked and appropriately maintained;
  - using violence or any method likely to cause unnecessary fear, injury or suffering when handling the animals. N.B., the use of instruments administering electric shocks is recognised, but is to be avoided if at all possible.

There are general rules on the construction and maintenance of vehicles. There are also species-specific rules. Specific requirements include ventilation and loading equipment such as ramps. Animals must be transported with sufficient space to prevent suffering. There are also rules on the segregation of non-compatible animals.

Animal Transport Certificates (ATCs) must accompany vertebrate animals on most journeys as part of an economic activity, although farmers are exempted from carrying an ATC when transporting their own animals in their own means of transport on journeys up to 50 km from their holding, or as part of seasonal transhumance. The information required is set out in Article 4(1) of Council Regulation (EC) No 1/2005; there is no prescribed legal format but Defra does provide a suggested form.

The Dangerous Dogs Act 1991 prohibits persons from having in their possession or custody dogs of a type specified in Section 1. It enables restrictions to be imposed in relation to other types of dog which present a serious danger to the public and makes further provision for ensuring that dogs are kept under proper control by their owners and those in charge of them.

The Home Office has released several circulars on the 1991 and 1997 Acts and these may be obtained from the relevant Government Departments.

11. The Dangerous Dogs (Amendment) Act 1997
The Dangerous Dogs (Amendment) Act 1997 amends the Dangerous Dogs Act 1991 and allows the Courts limited discretion where previously a destruction order would have been mandatory.

The Animal Welfare Act 2006 makes owners and keepers responsible for ensuring that the welfare needs of their animals are met. These include the need:

• for a suitable environment (place to live)
• for a suitable diet
• to exhibit normal behaviour patterns
• to be housed with, or apart from, other animals (if applicable)
• to be protected from pain, suffering, injury, and disease

Anyone who found guilty of an offence of causing unnecessary suffering to an animal or failing to provide for its welfare needs may, among other sanctions, be banned from owning animals, fined (in the case of causing unnecessary suffering, up to £20,000) and/or sent to prison.


of 13 July 1992 laying down animal health requirements governing trade in and imports into the Community of animals, semen, ova and embryos not subject to animal health requirements laid down in specific Community rules.


of the European Parliament and of the Council of 26 May 2003 on the animal health requirements applicable to the non-commercial movement of pet animals

Dogs can be imported into Great Britain and therefore England for trade (N.B., the exchange of payment is not a necessary element of trade in this context), which would include breeding, from another EU Member State, Norway, Switzerland or Liechtenstein without undergoing quarantine, provided the requirements of the Trade in Animals and Related Products Regulations 2011 and Council Directive 92/65/EEC are met. N.B., Council Directive 92/65/EEC has been amended on several occasions and also makes certain requirements of Regulation (EC) No 998/2003 (of the European Parliament and of the Council of 26 May 2003 on the animal health requirements applicable to the non-commercial movement of pet animals) part of the trade requirements.

These requirements are quite complicated and further information is available from the Animal Health and Veterinary Laboratories Agency www.defra.gov.uk/ahvla-en/
15. Regulatory Reform Order (Fire Safety) 2005

The Order imposes a number of specific duties in relation to the fire precautions to be taken. These include:

• suitable and sufficient assessment of the risks

• implementation of preventive and protective measures

• elimination or reduction of risks from dangerous substances

• provide appropriate fire-fighting equipment, including fire detectors and alarms which is easily accessible and simple to use

• ensure that routes to emergency exits from premises and the exits themselves are kept clear at all times and are adequate with regard to use, equipment and dimensions of the premises and the maximum number of persons who may present there at any one time

• establish and, where necessary, give effect to appropriate procedures, including safety drills and emergency arrangements, to be followed in the event of serious and imminent danger to relevant persons

• ensure that the premises and any facilities, equipment and devices provided are maintained in efficient working order and in good repair

• appoint one or more competent person to assist in undertaking the preventive and protective measures

• provide employees, and the employer of any employees from an outside undertaking who are working in or on the premises, with comprehensible and relevant information on risks, preventive and protective measures, procedures in place

• provide employees with adequate safety training and inform them of their duties under the Order
Useful Contacts

Advisory Council on the Welfare Issues of Dog Breeding
Website: www.dogadvisorycouncil.com
Email: heather@drydraytonestate.com

Animal Health and Veterinary Laboratories Agency
Website: www.defra.gov.uk/ahvla-en

Animal Welfare Foundation
7 Mansfield Street, London W1G 9NQ
Tel: 020 7908 6375
Email: bva-awf@bva.co.uk

British Veterinary Association
7 Mansfield Street, London W1M 0AT
Tel: 020 7636 6541
Fax: 020 7436 2970
Email: bvahq@bva.co.uk

British Small Animal Veterinary Association
Woodrow House, 1 Telford Way
Waterwells Business Park, Quedgeley, Gloucestershire GL2 2AB
Tel: 01452 726700
Fax: 01452 726701
Website: www.bsava.com
Email administration@www.bsava.com

Chartered Institute of Environmental Health
Chadwick Court, 15 Hatfields, London SE1 8DJ
Tel: 020 7928 6006
Fax: 020 7827 5862

Local Government Association
Smith Square, London SW1P 3HZ
Tel: 020 7664 3000
Fax 020 7664 3030
Website: www.local.gov.uk
Email: info@local.gov.uk

Department for Environment, Food and Rural Affairs
Nobel House, 17 Smith Square, London SW1P 3JR
Tel: 08459 33 55 77
Website: www.defra.gov.uk
Email: defra.helpline@defra.gsi.gov.uk
Dogs Trust
17 Wakley Street, London EC1V 7RQ
Tel: 0207 837 0006
Website: www.dogstrust.org.uk
Email: info@dogstrust.org.uk

Health and Safety Executive
Website: www.hse.gov.uk

Home Office
Direct Communications Unit
2 Marsham Street, London SW1P 4DF
Tel: 020 7035 4848
Fax: 020 7035 4745
Website: www.homeoffice.gov.uk
Email: public.enquiries@homeoffice.gsi.gov.uk

International Sheep Dog Society
(Registration authority for sheep dogs)
Clifton House, 4a Goldington Road, Bedford MK40 3NF
Tel: 01234 352672
Fax: 01234 348214
Email: office@isds.org.uk

The Kennel Club
1-5 Clarges Street, Piccadilly, London W1J 8AB
Tel: 0844 463 3980
www.the-kennel-club.org.uk

AWF/RSPCA Puppy Contract
www.puppycontract.org.uk

Royal College of Veterinary Surgeons
Belgravia House, 62-64 Horseferry Road, London SW1P 2AF
Tel: 020 7222 2001
Fax: 020 7222 2004
Email: info@rcvs.org.uk
Website: http://findavet.rcvs.org.uk

The Royal Society for the Prevention of Cruelty to Animals
Wilberforce Way, Southwater, Horsham, West Sussex RH13 9RS
Website: www.rspca.org.uk

The Stationery Office
Tel: 0870 600 5522

Trading Standards
Please contact your local authority for details.
APPENDIX A

Useful information

Kennel Club Litter Registration

The Kennel Club of the UK will not register a litter if the bitch was under one year old at the time of mating or if she has already whelped four litters. Neither will it register a first litter if the bitch has reached the age of eight years of age at the date of whelping. Also if: the offspring are the result of any mating between father and daughter, mother and son or brother and sister, save in exceptional circumstances or for scientifically proven welfare reasons; the dam has already had two litters delivered by caesarean section, save for scientifically proven welfare reasons and this only normally provided the application is made prior to the mating; or the dam was not resident at a UK address at the date of whelping.

There are schemes in place for screening for hereditary conditions in dogs. The BVA, in conjunction with the Kennel Club and the International Sheep Dog Society, encourages responsible breeding through its Canine Health Schemes. Breeders may have their dogs screened for various hereditary and breed-related conditions to assist them to make responsible breeding decisions.
REPORTING SURGICAL CORRECTIONS TO CONFORMATIONAL PROBLEMS IN PEDIGREE DOGS

The Kennel Club (KC) asks that any conformation alteration surgery is reported. Presently, the level of reporting to the KC by owners of surgical correction on their dogs far exceeds that done by veterinary surgeons. This needs to change and the profession needs to be much more proactive. The reporting forms are available on both the BVA and RCVS websites and the KC are setting up a facility to enable online reporting.

Using the list of issues the Advisory Council on the Welfare Issues of Dog Breeding considered to be the most pressing welfare problems as an initial basis, we have created a list of the conformation problems requiring surgical correction which should therefore be the highest priority for vets to report.

<table>
<thead>
<tr>
<th>Conformation problems requiring surgical correction</th>
<th>For which the surgery should be reported to the Kennel Club</th>
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<tbody>
<tr>
<td><strong>RESPIRATORY</strong></td>
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<tr>
<td>Brachycephalic airway obstruction syndrome</td>
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<td>o Stenotic nares</td>
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<td>o Elongated soft palate</td>
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<td>o Everted laryngeal saccules</td>
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<td>Laryngeal collapse</td>
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<td>Tracheal collapse</td>
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<td>Tracheal hypoplasia</td>
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<td>Cleft palate</td>
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<td>Hair lip</td>
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<td><strong>MUSCULOSKELETAL</strong></td>
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<td>Any joint replacement (other than for proven trauma)</td>
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<td>Cruciate repair</td>
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<td>Joint dysplasia</td>
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<td>Patellar luxation</td>
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<td><strong>OPHTHALMIC</strong></td>
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<td>Adnexal problems</td>
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<td>o Entropion</td>
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<td>o Ectropion</td>
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<td>o Other eyelid plastic surgery</td>
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<td>o Distichiasis</td>
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<td>o Trichiasis</td>
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<td>o Incomplete eyelid closure</td>
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<td>o Diamond eye</td>
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<td>o Nictitating gland prolapse</td>
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<td>Lens luxation</td>
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<td>Cataract</td>
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<td>Glaucoma</td>
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<td>Retinal detachment</td>
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<td>Keratoconjunctivitis sicca</td>
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<td>Corneal ulceration that is breed associated</td>
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<tr>
<td><strong>CARDIAC</strong></td>
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<td>Any cardiac or major vessel surgery (e.g., PDA)</td>
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<td><strong>NEUROLOGICAL</strong></td>
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<td>Syringomyelia</td>
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<td>Intervertebral disc protrusion</td>
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<td>Cervical spinal instability (Wobbler syndrome)</td>
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<td>Atlantoaxial subluxation</td>
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<td>Lumbosacral stenosis</td>
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<td>Dermoid sinus</td>
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<td>Persistent hepatic portal vein</td>
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<td>Hydrocephalus</td>
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<tr>
<td><strong>DERMATOLOGICAL</strong></td>
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<td>Skin fold surgery</td>
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<td>Ear canal surgery</td>
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<tr>
<td><strong>ALIMENTARY</strong></td>
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<tr>
<td>Dental malocclusion</td>
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<td>Cheloplasty</td>
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<td>Vascular ring anomalies</td>
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<td>Cricopharyngeal achalasia</td>
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<td>Hiatus hernia</td>
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<td>Gastric torsion</td>
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<td>Pyloric stenosis</td>
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<td><strong>UROGENITAL</strong></td>
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<td>Retained testicle</td>
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<td>Vaginal prolapse</td>
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<td>Urolithiasis</td>
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<td>Ectopic ureter</td>
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<td><strong>MISCELLANEOUS</strong></td>
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<tr>
<td>Umbilical hernia</td>
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<tr>
<td>Inguinal hernia</td>
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APPENDIX B – The Puppy Plan

The latest version of the Puppy Plan, supported by Dogs Trust and the Kennel Club, can be downloaded here: www.thepuppyplan.com/
APPENDIX C – Record Keeping

STATUTORY INSTRUMENTS

1999 No. 3192

ANIMALS, ENGLAND AND WALES

The Breeding of Dogs (Licensing Records) Regulations 1999

Made - - - - 29th November 1999
Laid before Parliament 7th December 1999
Coming into force - - 30th December 1999

The Secretary of State, in exercise of the powers conferred on him by section 1(4)(i) and (4A) of the Breeding of Dogs Act 1973(a), hereby makes the following Regulations:

1. —(1) These Regulations may be cited as the Breeding of Dogs (Licensing Records) Regulations 1999 and shall come into force on 30th December 1999.

(2) These Regulations shall not extend to Scotland.

2. For the purposes of section 1(4)(i) of the Breeding of Dogs Act 1973, the records referred to in that section shall be in the form set out in the Schedule to these Regulations.

Home Office
29th November 1999

Mike O’Brien
Parliamentary Under-Secretary of State

(a) 1973 c. 60, as amended by section 2 of the Breeding and Sale of Dogs (Welfare) Act 1999 (c. 11).
**SCHEDULE**

**FORM OF RECORD TO BE KEPT BY LICENSED DOG BREEDER FOR EACH BREEDING BITCH**

<table>
<thead>
<tr>
<th>Name</th>
<th>Date of birth</th>
<th>Address where kept</th>
<th>Breed</th>
<th>Description</th>
<th>Date of mating</th>
<th>Details of sire**</th>
<th>Details of litter</th>
<th>Total number in litter</th>
</tr>
</thead>
</table>

| | | | | | | | Male | Female |
| | | | | | | | Date of birth | Weight | Description | Sale details*** | Date of birth | Weight | Description | Sale details*** |

* Enter name (in the case of puppies), colour, identifying features (if any) and registration number (if any).

** Enter name, address where kept, breed, colour and registration number (if any).

*** Enter date of sale, and name, address and status (for example, private/pet shop) of purchaser.
EXPLANATORY NOTE

(This note is not part of the Regulations)

The Breeding of Dogs Act 1973, as amended by the Breeding and Sale of Dogs (Welfare) Act 1999, requires the local authority to have regard to certain matters in determining whether to grant a licence for the keeping of a breeding establishment and about which conditions must be included in the licence. One such matter is that accurate records should be kept at the premises and made available for inspection (section 1(4)(i) of the 1973 Act).

These Regulations, which do not apply to Scotland, prescribe the form in which those records must be kept.
APPENDIX D – Minimum Kennel Sizes

Council of Europe guidelines: Kennel size

- The kennel area should be large enough to allow separate sleeping and activity areas.
- The kennel must be sufficiently large to allow each dog to be able to walk, turn around and wag its tail without touching the sides of the kennel, to play, to stand on its hind limbs and to lie down without touching another individual.
- The minimum kennel size should be at least 4m² for dogs under 20kg, and 8m² for dogs over 20kg. This should be increased in relation to size, and number of dogs, such that both the length and width are sufficient for all the dogs to lie outstretched at all angles with neither their tail nor snout touching the walls or another individual.
- Bitches with litters should be provided with double this space allowance.
- For post weaned stock, the following minimum enclosure dimensions and space allowances should apply (taken from Council of Europe (2006)):

<table>
<thead>
<tr>
<th>Weight of dog (kg)</th>
<th>Minimum enclosure size (m²)</th>
<th>Minimum floor area/ animal (m²)</th>
<th>Minimum height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 5</td>
<td>4</td>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>Over 5 to 10</td>
<td>4</td>
<td>1.0</td>
<td>2</td>
</tr>
<tr>
<td>Over 10 to 15</td>
<td>4</td>
<td>1.5</td>
<td>2</td>
</tr>
<tr>
<td>Over 15 to 20</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Over 20</td>
<td>8</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

- For dogs over 30kg these sizes should be scaled up accordingly and should be proportionate.
APPENDIX E – Cleaning SOP

Cleaning

In a domestic environment the hygiene measures that are normally used in a household will also protect the welfare and health of the dogs. Faeces should be removed from the exercise areas on a daily basis to reduce the likelihood of infection and to prevent any roundworm larvae from maturing.

When adult dogs are kennelled there is likely to be a greater level of contamination and therefore cleaning should be more structured.

Daily: remove all soiled material and wash contamination away using detergent if necessary. Dry after cleaning. Remove soiled bedding and replace with clean. Hose down and dry exercise areas where impervious material is used. Dispose of faeces according to waste regulations.

Weekly: remove all furniture from kennels, hose down using disinfectant and allow to dry before returning furniture. Replace all bedding.

Litters of puppies require a more intensive cleaning regime.

Daily: remove all soiled bedding as required to ensure the area is kept clean and dry, and dispose of appropriately. Wash soiled areas using detergent and dry while the litter is being exercised.

Recently whelped bitches require even more work.

Daily: remove all soiled bedding as required to ensure the area is kept clean and dry, and dispose of appropriately. Wash soiled areas using disinfectant twice daily and replace bedding while the bitch is being exercised.

Bleach – Sodium Hypochlorite

Bleach is commonly thought of a disinfectant and does have some disinfectant properties. However it is not as effective at killing bacteria, viruses and fungi as more commonly used commercial disinfectants and it may cause toxic effects to animals and staff as well as degrading the structure of the building. Bleach acts as an oxidiser and is therefore corrosive to both materials and animals. High concentrations can cause ulceration of the skin and mucous membranes (inside the mouth and conjunctiva). If mixed with some other disinfectants it can release toxic gases that are harmful to both humans and animals causing severe respiratory distress. Generally bleach is not a suitable disinfectant for use in animal premises.
APPENDIX F – Socialisation SOP

Socialisation of puppies to people

Principles
Puppies need to meet a range of different people during their ‘socialisation period’ (between about 3 and 12 weeks of age) to ensure that they accept contact with people as a normal and positive part of life. During this period, puppies learn what is ‘normal’ in their environment and what to expect in different circumstances. It is therefore important for all puppies to learn that contact with all sorts of different people is a normal part of life. They also need to learn about the various types of interaction that people have with dogs. For example, they need to accept being handled all over, picked up, their feet being handled and cleaned, ears examined, coat groomed, and nails cut. They also need to learn about the various things that people do, for example, coming in and out of the house/kennel area. They also need to learn that sometimes people interact and play, but at other times they may be present but not interacting with the puppies.

The aim of a structured socialisation programme is to give puppies the best chance of coping well with the various types of people, circumstances in which they appear, and ways in which they interact with dogs, before they are homed to a domestic environment. In order to ensure that they develop a positive perception of people, it is important for the introduction of new experiences to be gradual and controlled. It is also important that puppies are not already anxious or fearful when they interact with people, as this will increase the risk that they will associate contact with a negative experience.

Preparation
• Plan in advance how you will ensure that puppies experience different types of people. All puppies should have contact with a minimum of four people. This should include at least one person of each gender. It should also include at least one person who is above retirement age. Puppies should also experience controlled contact with children. Ideally this should include at least one older child (> 8 years), and also a baby or toddler. For safety, children should only have contact with puppies under the supervision of their parents or responsible adult. Where access to young children is not feasible, puppies should be exposed to the noises of babies and young children using good quality recordings.

• Prepare in advance any items which will help broaden puppies’ experience of people. For example, having a brightly coloured and rustling jacket (as worn by postmen or delivery people), a motorcycle helmet, a cap, a back-pack, a pushchair, a Zimmer frame and an umbrella available will mean that people engaged in socialising the puppies can introduce puppies to items that they will commonly see associated with people as adults.

• Ensure that puppies are in an environment in which they are familiar before socialisation starts

• Make sure that you have toys and food treats available before starting the socialisation sessions

• Socialisers should be familiar with behavioural signs of anxiety in puppies to ensure appropriate intensity of interaction for individual puppies
Socialisation to different types of people

- Puppies should be familiar and confident with their main carer before the introduction of further people. This person should spend time playing and interacting with puppies until all of the puppies in the litter approach the carer voluntarily on entering the kennel/room. Where individual puppies show signs of fear or anxiety, such as cowering at the back of the pen, moving away, trembling, or pulling back on contact, they should be given additional attention. This should involve the carer being quiet and calm, crouching or sitting a short distance away from the puppy and encouraging the puppy to approach. Approach should be rewarded with food treats. Interaction with nervous puppies should develop with gentle stroking on the chest area: avoid putting the hand directly towards the puppy’s head as this may be perceived as threatening. With increased confidence, the puppy can be gradually stroked on the shoulder, back, flanks and head.

- Once all puppies in a litter confidently approach and interact with their main carer, a programme of introduction to other people can be started. Puppies’ response to the introduction of one other person should be evaluated first. Signs of fear or anxiety in individual puppies should be addressed as by the main carer. Once puppies confidently interact with the second person, further new people can be introduced. These should include adults of both gender.

- When puppies are confidently interacting with a number of adults in a familiar environment, they can be introduced to people in different circumstances. For example they should experience people coming and going through a threshold (e.g. door in a household), and meeting people when they are in an outside garden or run.

- The socialisation programme can then be expanded to include contact with children where possible. Older children can interact with puppies, but should be instructed how to appropriately handle and play with puppies before the interaction begins. Contact with children should be supervised at all times to prevent the occurrence of negative experiences for either puppies or children. Where younger children or babies are introduced to puppies, they should be held by their parents. Should direct contact with children be impossible, puppies should experience the range of noises made by babies and children through use of a good quality sound recording (see SOP for introducing noises to puppies).

- Puppies should be given additional experience about the variation in the ways people might appear to them through the use of ‘props’. For example people can interact with the puppies wearing a fluorescent jacket, motorcycle helmet or backpack. They can also walk past the puppies using a ‘Zimmer frame’ or pushing a push chair or trolley. These experiences will help puppies to learn that all these variations of how people appear are a normal part of life.

Ensuring puppies are familiar with different types of interaction

- In the domestic environment, dogs need to accept that people come and go regularly from the house, and that this is not a cause for either anxiety or excitement. They also need to learn that periods of contact with family members sometimes involves interaction, but sometimes also periods when people are busy doing other things. In addition, puppies need to accept all the things that people regularly do with their dogs, such as examining their ears, smoothing them all over, reaching over them, stepping over them, drying their feet and grooming them.
• To ensure that puppies accept as normal people coming and going into a household, ensure that they experience this during the socialisation period. Puppies need to accept that it is normal for people to come and go out of their environment, and that this is neither scary, nor necessarily predictive of positive interaction. This can be achieved by asking friends or neighbours to come in and out of the area in which puppies are housed. They can be asked to sometimes ignore puppies during short visits, and sometimes interact with puppies, but only doing so once they are calm and quiet.

• To ensure that puppies have appropriate expectations of human contact they need to spend time with people when they experience play and interaction, but also periods where people are present but not interacting with puppies. This will better simulate their life with people after re-homing than always expecting people to engage in interaction with them. The latter expectation commonly develops where puppies are housed away from normal family activity and people only go in to see the puppies to play or interact with them. To make sure that puppies which are housed in kennels or quiet areas of the house develop appropriate expectations of interaction, ensure that family members spend time with the puppies when interaction does not occur, for example by sitting quietly and reading a book or watching TV.

• Every puppy should be handled all over by at least four people. They should also be picked up and cuddled, have their feet and ears examined, and be turned over. Throughout all of these interactions puppies should be observed carefully for signs of fear or anxiety. Should such behaviours occur, interactions should stop, and be subsequently re-introduced in a manner that the puppy finds less threatening.
APPENDIX G – Habituation of Puppies SOP

Habituation of puppies to household and potentially aversive noises

Principles
The aim of giving puppies experience of noises before they are homed is to ensure that they perceive such noises are ‘normal’ and ‘unimportant’ to protect against the development of fear responses later in life. In order to achieve this, every puppy needs to be exposed to noises at such a volume that they never show signs of anxiety or fear. In this way, sounds become a normal part of each puppy’s experience. Before starting this program, you should make sure that you are familiar with behavioural signs of anxiety and fear in dogs.

It is important that puppies are not already anxious or fearful when they first hear noises, as this will increase the risk that they will associate the noises with a negative experience. It is therefore important to ensure that puppies are relaxed, or engaged in positive behaviours such as play, before exposure to noises. Noises need to be first presented at a low volume to ensure that none of the puppies show signs of anxiety. It is better to start at a very low volume, where noises are barely audible to the human ear, to ensure that no puppies respond negatively. The puppies need to be observed to ensure that no signs of anxiety or fear occur. They should continue playing or interacting as if nothing different has happened. Where no signs of anxiety or fear are identified, the volume of the sound can be slightly increased in the subsequent session. This process is repeated, with the volume of noises increased gradually over sessions, ensuring that the puppies do not react in a negative manner. Should any puppy show signs of anxiety during a session, the sound should be stopped immediately. Once the puppy is relaxed again, the sound should be repeated but at a lower volume, such that the puppy no longer reacts. Subsequent increases in volume should be made in smaller increments.

Preparation
• Plan in advance how you will ensure that puppies experience a range of household noises, such as washing machines, vacuum cleaners, doorbells, telephones, radio or TV, and food mixers. In a domestic environment, this may be through direct exposure as events occur in the household; in kennels good quality recordings of these noises may be required. These are available commercially (e.g. ‘Sounds Sociable’ is a CD with a range of noises for puppy habituation).

• Consider how you will ensure that puppies will be exposed to sounds which do not occur in the household, such as fireworks, gunshots, traffic and thunder. These sounds are usually best introduced in a controlled manner using good quality recordings. Direct exposure of puppies to loud noises such as fireworks risks causing a fear response in some individuals.

• Ensure that puppies are in an environment in which they are familiar before habituation starts

• Make sure that you have toys and food treats available before starting the habituation

• Ensure familiarity with behavioural signs of anxiety in puppies to ensure appropriate levels of noise exposure at each stage
Habituation to household noises

• In a domestic environment, habituation to most household noises may occur through everyday exposure. For this to occur, puppies need to spend some time in areas of the house where normal household appliances and routines occur. Where puppies are housed in a quiet area of the house, moving them to busy parts of the house for periods of time is beneficial. Exposure to louder, potentially aversive sounds, such as vacuum cleaners should be gradual. For example, initially a switched off vacuum cleaner can be left in an area occupied by puppies. Subsequently, the appliance can be moved around, whilst switched off. The next stage may be to have the appliance turned on but immobile and in an adjacent room, then in the same room, and finally both turned on and moving. During all stages of habituation, puppies should be observed carefully for signs of anxiety and fear. Where these occur, the appliance should be turned off, and subsequent sessions start again at a lower level of exposure.

• Where puppies are housed entirely in quiet areas of a house or in kennels, exposure to household noises is through playing recordings of noises. Noises should be played at times when puppies are engaged in positive activities, such as play. Recordings should be initially played at a low volume, such that they are just audible to people, and the volume increased over subsequent sessions provided that puppies do not show signs of fear. Recordings should include those noises to which dogs will commonly encounter in the domestic environment, such as telephones, doorbells, vacuum cleaners and washing machines.

Habituation to non-household noises

• Prepare or acquire good quality recordings of relevant noises in advance. The noises which commonly cause fear and anxiety in dogs are: fireworks, traffic, trains, aeroplanes, gunshots, hot air balloons and thunder. Recordings should enable the presentation of these sounds as separate elements (e.g. the ‘whizz’ and ‘bang’ of fireworks presented separately as well as together), and include the variations in types of noise which dogs are likely to encounter later in life (e.g. shotgun and rifle sounds).

• Ensure that puppies are in a familiar environment, associated with positive experiences (e.g. an area where the puppies are brought out to play). Have toys ready, and ensure there are enough people present to engage the puppies in play.

• Set up the recording in advance, so you are sure that it will play at a very low volume initially. Also start by presenting the separate elements of complex sounds if possible.

• Engage the puppies in play before starting the recording.

• Observe the puppies, and make sure none show signs of fear or anxiety. If this occurs, then stop the sound immediately. Continue to play with puppies until all are relaxed and engaged positively in play. Subsequent exposure to the sound should be at a lower volume, such that signs of anxiety or fear are not induced.

• Where puppies remain engaged in play during the recording, the volume can be slightly increased during the next session, provided puppies do not show signs of fear or anxiety.

• The protocol should be repeated dependent on the puppy’s reaction, with the volume of recordings increased on each occasion.
**Homing puppies**

When puppies are homed, ensure that their new owners are informed of the level of habituation achieved with them. Encourage new owners to continue with the programme of habituation once the puppy is settled in its new home, emphasising the importance of the programme in preventing a serious behaviour problem in their new pet. Advise the new owner how to continue with the programme, emphasising the importance of gradual exposure.
APPENDIX H – Feeding SOP

Feeding

Adults: adult dogs (over 6-8 months old depending on breed) should be fed twice daily to provide environmental enrichment as well as nutrition. The food should be appropriate for the dog’s lifestyle and age, and consistent. Any significant changes should be made over a period of several days. Adults should also be given food in a variety of food toys that are changed on a daily basis. Care should be taken that competition for food is not going to result in aggression between dogs.

Pregnant and lactating bitches: The nutritional requirements for pregnant and lactating bitches are significantly greater than for other adult dogs. The food should be appropriately high quality and bitches should be fed more frequently according to the schedule below:

<table>
<thead>
<tr>
<th>Age</th>
<th>Food</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pregnant 0 – 4 weeks</td>
<td>xx</td>
<td>times daily *</td>
</tr>
<tr>
<td>Pregnant 4 – 6 weeks</td>
<td>xx</td>
<td>times daily *</td>
</tr>
<tr>
<td>Pregnant &gt; 6 weeks</td>
<td>xx</td>
<td>times daily *</td>
</tr>
<tr>
<td>Lactating 0 – 2 weeks</td>
<td>xx</td>
<td>times daily *</td>
</tr>
<tr>
<td>Lactating 2 – 4 weeks</td>
<td>xx</td>
<td>times daily *</td>
</tr>
<tr>
<td>Lactating 4 – 7 weeks</td>
<td>xx</td>
<td>times daily *</td>
</tr>
</tbody>
</table>

Puppies also require more frequent feeding with food appropriate for growth according to the table below:

<table>
<thead>
<tr>
<th>Age</th>
<th>Food</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 – 4 weeks</td>
<td>*</td>
<td>* times daily</td>
</tr>
<tr>
<td>4 – 6 weeks</td>
<td>*</td>
<td>* times daily</td>
</tr>
<tr>
<td>6 – 8 weeks</td>
<td>*</td>
<td>* times daily</td>
</tr>
</tbody>
</table>

* Insert details as appropriate
APPENDIX I – Health & Welfare Plan

Breeding establishment veterinary health plan

The veterinary health plan for a breeding establishment is a statement of requirements of routine veterinary treatment. It may not be necessary for all breeding establishments to cover all the issues suggested. A list of those issues that should be included for consideration, usually in consultation with the breeder’s veterinary surgeon, in establishing a health plan is below:

- Primary vaccination regime;
- Booster vaccination regime;
- External parasite treatment regime (breeding stock and puppies);
- Internal parasite treatment regime (breeding stock and puppies);
- Microchip implantation and registration regime;
- Socialisation and habituation programme for puppies;
- Pet insurance cover for puppies;
- Routine health check arrangements;
- Review of cleaning regime;
- Review of quarantine/isolation arrangements.

The health plan should be produced in consultation with the establishment’s veterinary practice and must be signed and stamped by the attending veterinary surgeon.

Medicines

All medicines should have a current Marketing Authorisation for sale in the UK, within its expiry date, and used as per instruction. They should be stored in a suitable secure cabinet. They should be protected from light and extremes of temperature.

Prescription Only Medicine – Veterinary (POM-V) medicines should only be used for the specific animals to which they are prescribed. The specific veterinary instruction should be followed.

Non Food Animal Medicine – Veterinary, Pharmacist and Suitably Qualified Person (NFA-VPS) and Authorised Veterinary medicine – General Sale List (AVM-GSL) medicines should be used in accordance with the manufacturer’s guidelines.

Contagious/infectious diseases on the premises

All dogs subject to this licence should be vaccinated against Canine Distemper, Infectious Canine Hepatitis (Canine Adenovirus), Leptospirosis and Canine Parvovirus unless vaccination is contraindicated on the direction of the Veterinary Surgeon and recorded on individual dogs’ records. It may be necessary to vaccinate against other diseases and veterinary advice should be sought.

Vaccination records should be kept for each dog and be up to date according to the vaccine manufacturer’s datasheet unless certified by the veterinary surgeon.
Adequate precautions should be taken to prevent and control the spread of infectious and contagious diseases and parasites among dogs and zoonoses among dogs and visitors. Records should be kept of all vaccination and worming regimes (See also Record Keeping – Section 6).

Infectious canine bronchitis (‘Kennel Cough’) can be problematic in kennels, and staff should be aware of the clinical signs. However, because vaccination will depend on the local level of infection, it is recommended that the advice of a veterinary surgeon is sought.

Parasitic control should be in the health plan and the log book and should also show treatments and prevention routines for external parasites including fleas, mites, lice and ticks. Appropriate treatment must be carried out if they are found on any of the dogs. When treating these infestations it is important to take account of the life cycle of the parasite in order to achieve maximum control or even eradication. For instance, simply killing the adult flea is unlikely to provide adequate control.

Several mange mites affect dogs, including Demodex folliculorum, Sarcoptes scabiei and Cheyletiella, species, all of which attack the skin, and Otodectes cynotis, which is most commonly seen in the ears. Any of these infestations can cause illness in puppies and older dogs.

Some of these parasites can cause disease in humans. Ringworm (a fungal infection) can also be passed to humans. Early diagnosis and thorough treatment of both dogs and environment is essential if the disease is to be controlled. The veterinary surgeon should be consulted if any of these conditions is suspected or known. Particular care is required with pregnant bitches and suckling puppies when using treatments for these infestations.

For the control of roundworms, pregnant and nursing bitches should be given additional worming treatment. Breeding bitches require particular attention and veterinary advice should always be sought. As a rule of thumb, it is suggested that bitches are wormed before mating and then again after the 41st day of pregnancy with an appropriate anthelmintic. The bitch should be wormed at the same time as the puppies, every two weeks from two to twelve weeks of age. Thereafter it is recommended that puppies should be wormed at regular intervals, according to manufacturer’s instructions (often monthly until 6 months of age). From 26 weeks of age into adulthood, worming should be carried out routinely – at least 4 times per year.

Advice concerning dogs with tapeworms should be sought from the veterinary surgeon.

Health status of dogs
There should be a daily physical inspection of every animal to check for any signs of illness or distress.

Advice from a Veterinary Surgeon should be sought where a dog shows signs of disease, injury, or illness or behavioural disorder.

If dogs are imported from abroad, appropriate health testing should be carried out.
APPENDIX J
Emergency Evacuation/Contingency SOP

Introduction
All appropriate steps will be taken for the protection of the dogs in case of fire or other emergency; Breeding and Sale of Dogs Act 1973 S. 1(4)(d).

There should be an Emergency Evacuation Plan (EEP) and fire warning procedure in place. This should be posted where staff may become familiar with it. This procedure should include instructions dealing where dogs are to be evacuated to and contingency for their accommodation/care if the premises are rendered unsafe or unsuitable.

Prior to formulating an Emergency and Evacuation Plan carry out a Fire Risk Assessment (FRA) to identify any potential fire risk hazards within your establishment.

Emergency situations and the requirement to evacuate from the establishment can arise from a number of situations like; Fire, Flooding, Damage to building, Power failure and disease.

Being prepared and planning a simple but well understood procedure to be carried out in the event of an emergency is essential to offer maximum protection for you, your staff and the animals in your care. This need not be a lengthy document but should include a plan of the site giving exit points, location of telephone, emergency equipment (fire extinguishers and storage of leads/baskets/cages) rendezvous point and designated holding area for animals. The emergency contact details of a supervisor or the proprietor and the establishments Veterinary Surgeon should also be displayed.

Fire fighting equipment and detectors must be properly maintained. All electrical installations and appliances must be maintained in a safe condition. There should be a residual current circuit breaker system on each kennel block /for the premises. Heating appliances should not be sited in a location or manner where they may present a risk of fire / risk to dogs. Precaution should be taken to prevent any accumulation of material which may present a risk of fire.

Fire Risk Assessment
1. Identify potential fire risk hazards in the workplace
2. Decide who might be in danger (staff, Visitor, animal) in each area
3. Evaluate the risks arising from hazards and what can be done
4. Record your findings
5. Keep assessment under review

There should be adequate means of raising an alarm in the event of a fire or other emergency. In the event of a fire breaking out within your establishment, remember that your safety and those of your staff is of prime importance and no risks should be taken which may compromise any person’s safety. No task in tackling the fire or evacuating animals should be undertaken unless it is safe to do so.
Upon Discovery of Fire
- Leave fire area immediately
- Close all doors behind you
- Alert occupants of building by sounding alarm (if present) or yell “Fire”
- Telephone Fire and Rescue Services dialling 999 from a safe location
- Evacuate animals when it is safe to do so to the designated holding area
- Use exit to leave building

Upon Hearing of a Fire Condition
- If safe, staff can assist with evacuating animals / occupants
- Leave building via nearest safe exist
- Close doors behind you
- Remain Calm
- Proceed to the designated RV area

Fire and Evacuation Action Plan

<table>
<thead>
<tr>
<th>Planning Your Escape</th>
<th>You only have a short time to get out so prepare a plan of escape in advance rather than waiting until there is a fire or evacuation of the establishment. Think of another way out in case the normal route is blocked. Know where door and window keys are kept. Know where spare leads/baskets/cages are stored. Know where the RVP/Holding areas are.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>If you discover a fire</th>
<th>Leave fire area immediately. Close all doors behind you. Sound the alarm and call 999 from any phone. Stay calm, speak clearly and listen to the operator. Where safe to do so, assist others to evacuate and remove animals to the safe holding area. If there is a fire elsewhere in the establishment, stay where you are and await instructions or if you have to move remember to check doors with the back of your hand before opening. If it feels warm, do not open it and go another way. If there is a lot of smoke, crawl along floor where the air will be cleaner. If in doubt – Get out, Stay out and get the Fire &amp; Rescue Services Out.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Contacts in an Emergency</th>
<th>(enter details here) Proprietors name and Telephone Number(s) Supervisors Name and Telephone Number(s) Establishments Veterinary Surgeons Name(s) and Telephone Number(s)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>(enter details here)</th>
<th>Telephone at (enter location) Emergency equipment at (enter location) RVP at (enter location) Animal Holding area at (enter location) Fire Extinguishers located at (enter location) Keys kept at (enter location)</th>
</tr>
</thead>
</table>

RVP = Rendezvous Point
The onus is upon the breeding establishment to ensure adequate fire prevention precautions are in place.

It is recommended that plans and details for large breeding establishments are lodged with the police and fire authorities. Fire prevention advice may be sought from the Fire Prevention Officer based at your local fire station. This officer can give advice on fire drills, fire escapes, equipment and should be consulted when new buildings are constructed or existing buildings modified.

Smoke detectors are recommended and you must make sure that Fire Detection and fighting equipment are easily accessible and regularly tested. Exit routes should be kept clear. Staff should be familiar with the fire evacuation procedure by use of fire drills and how to use the fire extinguishers. The Fire Precautions (Workplace) Regulations 1997 place a duty on employers to carry out a risk assessment for the premises not covered by a fire certificate.
APPENDIX K – Daily Routine SOP

Daily routine

Daily routine should be set out in detail so that dogs can be cared for in an emergency or when owners are away by a person with minimal knowledge of them. The following should be set out:

- **Dogs’ (pet) names, ages and general character traits** (likes & dislikes) – who mixes best, exercises, plays or sleeps with whom and general care and management of groups of dogs, where applicable.

- **General Timetable** for (daily duties) waking, feeding, cleaning, exercising, grooming and sleeping arrangements. This may also provide specific or non-specific designated periods during the day when carers may leave the dogs unattended, provided the dogs are left in a secure and safe environment (indoor/outdoor kennel, fenced enclosure or kitchen/utility room) – a maximum of 3/4 hours per day being a suggested time.

- **Feeding schedules** (for each dog) containing explicit details as to the times, place, quantities, type of food required. This may be the same or several times each day or vary according to the needs of the dog(s).

- **Cleaning schedules** – what is required and when, what cleaning materials are to be used and means of disposal. This will include washing, drying and (frequency of) replacement of dogs’ bedding and places (dog beds, utility room/kitchen, outdoor or indoor kennel) where the dog(s) rest/sleep and exercise (outdoor enclosures, exercise pens, gardens, paddocks etc).

- **Exercise/play** – (for each dog), or groups of dogs with explicit direction as to whether dogs are to be exercised/walked separately, or in groups and when, where, how frequently, for what length of time. Exercise may be taken in a fenced enclosure, paddock, garden, on and off the lead (private/public road, parks, woodland, fields etc). No dog(s) to be removed from the premises (other than for exercise) without (verbal/written) explicit permission from the owner.

- **Grooming** – (for each dog). Including daily brushing/combing of coat, general care (teeth, ear cleaning, bathing etc). Bathing or washing may be required, dependent on how dirty the dog becomes during the course of the day/night, or in the event that it becomes unwell (sickness, diarrhoea etc). Unless fully qualified or approved (by qualification and/ or prior agreement between owner and carer), trimming of coat, or nails, with either scissors or clippers will generally not be required. Should this be necessary, ability (qualification) or willingness to carry out such a task should be discussed prior to the owner leaving the premises.

- **Medication** (prescriptive and/or holistic) (for each dog) – oral (by mouth), or topical (applied externally), or by injection, if and when required – a time and check list (before, with or after mealtimes or specific time of the day) for administration should also be provided. If use of daily injections is required, for example for diabetic dogs, special instruction should be provided to the satisfaction of both the owner and carer, or arrangements made for a veterinary visit, if preferred.
• **Contact information Sheet** providing contact details for absent owner, Veterinary Surgeon, Dentist, Doctor, Plumber, Electrician (for household/carer requirements), etc and other family or friends who might be needed to be contacted for assistance in an emergency.

• **Special paperwork** (example attached**) to be signed by both owner and carer as to both daily responsibility and in the event of urgent veterinary attention, especially, if or when, euthanasia becomes a clinical necessity. This may be more applicable in the event that any, or some, of the dogs are elderly or clinically infirm or in case of accident. The Veterinary Surgeon, looking after said dog(s), should be advised prior to the owner’s absence, especially for long periods of time (holiday/business) that a carer is in sole charge. In any event, all effort must first be made to contact the owner prior to a decision by the Vet that euthanasia is the only option.