

GPP24: Stables, Kennels and Catteries

These guidelines are produced by Natural Resources Wales, the Northern Ireland Environment Agency, the Scottish Environment Protection Agency. Contact details are available at the end of this document.

Guidance for Pollution Prevention (GPPs) are based on relevant legislation and reflect current good practice. Following these notes will help you manage your environmental responsibilities to prevent pollution and comply with the law. If you cause pollution or allow it to occur, you may be committing a criminal offence.

For Northern Ireland, Scotland and Wales, this document provides guidance on environmental legislation. These guidelines are not endorsed by the Environment Agency. For guidance on environmental regulations in England go to www.gov.uk

To find the relevant regulations visit www.legislation.gov.uk

1. Introduction

Stables, kennels and catteries and similar facilities such as zoos or wildlife parks are often in remote locations away from public mains drainage. A number of pollution risks are commonly associated with these types of premises, including:

- the storage of oil, particularly heating oil (See Reference 1 GPP2: Above ground oil storage)
- the storage of chemicals, including sterilizing agents, biocides, disinfectants and medicines
- site drainage, including from associated houses and offices
- waste management.

This guidance document provides advice on how to minimise the risk of pollution from your site's activities and signposts to other specific guidance you may find useful.

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It is important to minimise the risk of pollution to protect the environment and human health. If you cause pollution you may be liable to enforcement action by your local Environmental Regulator.

Who is your Environmental Regulator?

- In Northern Ireland, it is the Northern Ireland Environment Agency (NIEA).
- In Scotland, it is the Scottish Environment Protection Agency (SEPA).
- In Wales, it is Natural Resources Wales (NRW).

Contact details are found at the end of this document.

2. Oil and chemical storage

2.1 Oil storage

All oil storage tanks must have secondary containment, either with the primary tank enclosed in a second outer tank (integrally bunded) or in the form of an impermeable bund surrounding the tank. The tank must be strong enough not to leak in ordinary use and located away from any surface water drains. The regulations require that attention is paid to the construction and condition of the tank, the siting of tanks, the capacity of secondary containment, the ancillary pipework and safety devices.

Oil storage regulations apply to all parts of the UK and cover most types of oil stored on business premises. In Wales, all new domestic oil storage tanks are covered by the regulations, while only those with a capacity greater than 3500 litres in England and Northern Ireland and greater than 2500 litres in Scotland are included.

All oil stored in containers with a capacity greater than 200 litres is covered by the particular Oil Storage Regulations that apply to each country. In Scotland oil containers, holding less than 200 litres must be durable and fit for purpose. In Northern Ireland and Wales, this should be followed as good practice to reduce the risk of pollution. In addition, containers with a capacity less than 200 litres should be stored within secondary containment, or on a drip tray, to prevent the escape of pollutants.

(See Reference 1: GPP 2 - Above Ground Oil Storage)

2.2 Storage of chemicals

You must store any chemical in a suitable container that is:

- sealed securely to prevent spills
- resistant to the effects of the content

- strong enough to cope with handling.

You can check the chemical's safety data sheet (SDS) to see what its properties are. The SDS contains information about the chemical, including details of how to store, use and dispose of it safely. (See Reference 12 – HSE: Hazard pictograms)

The SDS will also make it clear which chemicals you must keep separate, to prevent a spill causing a reaction.

Store chemicals on bunded shelves, in bunded cabinets, or in a bunded chemical store that is sited well away from any drains. Make sure that liquid spills cannot enter drains, surface water or groundwater. A spill kit should be kept on site to clean up any spills quickly.

The bund or drip tray should be big enough to contain any spills and made of a suitable material for the chemical you are storing. For example, you may not be able to use a polyethylene container to store corrosive chemicals.

Store flammable chemicals safely

Store flammable chemicals in a fire-proof steel cabinet or chemical storage cupboard. If you store lots of flammables, you may need to keep them in a designated room.

Keep information and implement safety precautions

You should keep an inventory of the chemicals you have on site, and details of when you received them and when you should dispose of them if you don't use them up.

Prevent vandalism of chemical stores

You are responsible for all chemicals on your site such as, pesticides, disinfectants or medicines. You can be prosecuted for a pollution incident that originates on your site even if it was caused by intruders.

Use lockable storage units and keep chemicals locked away if possible when they are not in use.

Prevent pollution from spills

Ensure that you have a spill kit on site which contains absorbent materials - e.g. sand which is suitable for the type and quantity of chemicals you store and use on your site. Keep them close to where you might need them and make sure that staff know when and how to use them.

(See Reference 13: GPP 22 - Pollution Incident Response Planning)

2.3 Storage of Medicines

All medicines should be stored in accordance with manufacturers' recommendations, which will be clearly stated on the packaging. Make a note of expiry dates and check how long medicines can be used after opening.

Keep medicines in a secure, preferably locked, cabinet and make sure that access is limited to staff who know how to administer them.

Return unused or out of date medicines to your veterinary surgeon for disposal, never dispose of medicines in general waste or flush them away.

For further information on the storage of medicines, see Reference 7: Good practice guides to handling veterinary waste.

3. Site drainage

3.1 Managing site drainage

Any contaminated liquid runoff, sometimes referred to as effluent, that leaves your site can be referred to as your wastewater. It will be classified as a trade discharge by your Environmental Regulator as it is generated in the course of a business activity. In the rest of this section we will use the generic term “wastewater”.

Where possible, wastewater, including domestic sewage and effluent from the washing down of stables, kennels or catteries should be directed to a public sewer. The wastewater from stables, kennels and yards can carry a lot of contamination, as can the run-off from damping down of hay. You must make sure that these are not channelled into surface water drains.

Wastewater contaminated only with manure from horses can be collected, stored and spread onto land as fertiliser.

You must apply for a Trade Effluent Consent from your sewerage provider before discharging liquid waste to the public sewer. If authorisation is granted, it will limit volumes, and contain conditions relating to what the discharge can contain. You will also have to pay a fee to the sewerage provider. To find out who your sewerage provider is see Reference 3 – Water and sewerage providers.

Where no public sewer is available

The preferred option is for your site to connect to the public foul/combined sewer. However many stables, kennels and catteries are located well away from any public sewer. It might be possible to pump your wastewater to the nearest public sewer depending on site conditions.

If this is still not possible, you will need to consider installing your own private treatment system – see site-specific advice in the tables below. This includes what authorisation you need from your local Environmental Regulator.

For generic advice on treatment systems, please refer to GPP4 - Treatment and disposal of sewage where no foul sewer is available. (Reference 5: GPP4). There is also some site-specific advice below.

The authorisation from your Environmental Regulator will specify the maximum concentrations and volumes of pollutants allowed in the effluent, as well as other management requirements. See Reference 2: Discharge permissions.

[Which types of treatment system are suitable for dealing with your site's wastewater?](#)

The wastewater from any site accommodating animals, such as stables, kennels or catteries, will need to be managed and treated to prevent pollution. This wastewater will be classified as trade effluent. Please refer to the tables below which outline your options.

[Table 1: Stables wastewater](#)

[Table 2: Kennels wastewater](#)

[Table 3: Catteries wastewater](#)

[Table 4: Highly polluted wastewater from premises where fallen stock is butchered](#)

[Table 5: Uncontaminated surface water runoff](#)

Table 1 Stables wastewater: See section 3.2 below for more information on exercise pools

| What types of treatment are suitable? | Where can this system discharge to? | Is authorisation required for the discharge? |
|---|--|--|
| <p>Public foul/ combined sewer (or landspreading) ✓</p> <p>To public sewer by gravity or pumped. Generally acceptable, subject to approval. Can be landspread if water is contaminated with manure from stables.</p> | <p>Public foul/combined sewers connect to sewage treatment plants operated by water companies, which are authorised to treat the effluent and discharge to surface water or groundwater.</p> | <p>Yes, a Trade Effluent Consent from your sewerage undertaker.</p> <p>Solid matter e.g. bedding or faeces must not be present in the discharge as this could cause sewer blockages.</p> |
| <p>Package Treatment Plant (PTP) ✓</p> <p>You may need to consider installing a suitably sized sedimentation tank to balance flows and provide solids separation prior to treatment.</p> | <p>Direct to surface water or ground water via an appropriately designed & constructed drainage field.</p> <p>See Reference 4: BS6297 Code of Practice for designing drainage fields.</p> | <p>Wales: an environmental permit will be required.</p> <p>Scotland: an authorisation under CAR.</p> <p>Northern Ireland: a discharge consent, or PPC permit.</p> <p>Contact your Environmental Regulator</p> |
| <p>Septic tank ✘</p> <p>Septic tanks have limited capacity for both the volume and strength of effluent they can treat, so are unlikely to be suitable for drainage from stables wash down, or the draining of exercise pools.</p> | <p>Only to ground water via an appropriately designed & constructed drainage field. (or in Scotland: also by using a gravel filter or reed bed if conditions require)</p> <p>See Reference 4: BS6297 Code of Practice for designing drainage fields.</p> | <p>Wales: an environmental permit will be required</p> <p>Scotland: an authorisation under the Controlled Activities Regulations (CAR).</p> <p>Northern Ireland: a discharge consent, or PPC permit.</p> <p>Contact your Environmental Regulator</p> |
| <p>Cesspit/ cesspool or other sealed system ✓</p> <p>Cesspools/cesspits not allowed in Scotland, sealed holding tanks to protect septic tanks are. Fit alarm to prevent overfilling.</p> | <p>Sealed system so no discharge. All contents need to be regularly tankered away for treatment at an authorised facility by a registered waste carrier.</p> | <p>Wales and Northern Ireland: No authorisation is required, as there is no discharge to the environment.</p> <p>Duty of Care Regulations apply.</p> |

Table 2 Kennels wastewater Contaminated runoff from kennels, yards and exercise areas.

| What types of treatment are suitable? | Where can this system discharge to? | Is authorisation required for the discharge? |
|---|--|--|
| <p>Public foul/combined sewer. ✓ Preferred option, by gravity or pumped, subject to available capacity. Caution: dog faeces must not be present in the discharge i.e. they must be collected separately prior to washdown due to risk to human health from toxocara eggs.</p> | <p>Public foul/combined sewers connect to sewage treatment plants operated by water companies, which treat the effluent and discharge to surface water or groundwater. They operate under an authorisation from the relevant Environmental Regulator.</p> | <p>Yes, a Trade Effluent Consent from your sewerage undertaker, solid matter e.g. bedding must not be present in the discharge as this could cause sewer blockages.</p> <p>Blood from carcasses must not be disposed of to sewer.</p> |
| <p>Package Treatment Plant (PTP) ✓ See Reference 4: BS6297 Code of Practice for designing drainage fields</p> | <p>Direct to surface water or ground water via an appropriately designed & constructed drainage field. Caution: use of certain disinfectants could harm your PTP/septic tank – check with the supplier before use.</p> | <p>Wales: an environmental permit will be required</p> <p>Scotland: an authorisation under the Controlled Activities Regulations (CAR).</p> <p>Northern Ireland: a discharge consent, or PPC permit.</p> |
| <p>Septic tank ✓ See Reference 4: BS6297 Code of Practice for designing drainage fields.</p> | <p>Only to ground water via an appropriately designed & constructed drainage field.(In Scotland: also by using a gravel filter or reed bed system)</p> <p>The volume of runoff, or the volume once disinfectants are diluted, could be more than the system can cope with. Seek advice from your supplier.</p> | <p>Wales: an environmental permit will be required.</p> <p>Scotland: an authorisation under the Controlled Activities Regulations (CAR).</p> <p>Northern Ireland: a discharge consent, or PPC permit.</p> <p>Contact your Environmental Regulator</p> |
| <p>Cesspit/ cesspool or other sealed system ✓ Cesspools/cesspits not allowed in Scotland, sealed holding tanks to protect septic tanks are.</p> | <p>Sealed system so no discharge. All the contents need to be tankered away for treatment at an authorised facility by a registered waste carrier. Fit alarm to prevent overflowing.</p> | <p>Wales and Northern Ireland: No authorisation is required, as there is no discharge to the environment. Duty of Care Regulations apply.</p> |

Table 3 Catteries wastewater: **Contaminated runoff from catteries**

| What types of treatment are suitable? | Where can this system discharge to? | Is authorisation required for the discharge? |
|---|---|--|
| <p>Public foul/ combined sewer ✓</p> <p>Preferred option, by gravity or pumped, subject to available capacity.</p> | <p>Public foul/combined sewers connect to sewage treatment plants operated by water companies, which treat the effluent and discharge to surface water or groundwater. They operate under an authorisation from the relevant Environmental Regulator.</p> | <p>Yes, a Trade Effluent Consent from your sewerage undertaker, solid matter e.g. bedding must not be present in the discharge as this could cause sewer blockages.</p> |
| <p>Package Treatment Plant (PTP) ✓</p> <p>See Reference 4: BS6297 Code of Practice for designing drainage fields.</p> | <p>Direct to surface water or ground water via an appropriately designed & constructed drainage field. Caution: use of certain disinfectants could harm your PTP/septic tank – check with the PTP/septic tank supplier before use to prevent pollution.</p> | <p>Wales: an environmental permit will be required</p> <p>Scotland: an authorisation under the Controlled Activities Regulations (CAR).</p> <p>Northern Ireland: a discharge consent, or PPC permit.</p> |
| <p>Septic tank ✓</p> <p>See Reference 4: BS6297 Code of Practice for designing drainage fields.</p> | <p>Only to ground water via an appropriately designed & constructed drainage field. (In Scotland: also by a soakaway or using a gravel filter or reed bed if conditions require)</p> <p>Caution: use of certain disinfectants could harm your PTP/septic tank – check with supplier before use to prevent pollution.</p> | <p>Wales: an environmental permit will be required</p> <p>Scotland: an authorisation under the Controlled Activities Regulations (CAR).</p> <p>Northern Ireland: a discharge consent, or PPC permit.</p> <p>Contact your Environmental Regulator</p> |
| <p>Cesspit/ cesspool or other sealed system ✓</p> <p>Cesspools/cesspits not allowed in Scotland, sealed holding tanks to protect septic tanks are.</p> | <p>This is a sealed system so there is no discharge. All liquid and settled waste need to be regularly tankered away for treatment at an authorised facility by a registered waste carrier. Fit an alarm to prevent overflowing.</p> | <p>Wales and Northern Ireland: No authorisation is required, as there is no discharge to the environment. Duty of Care Regulations apply.</p> |

Table 4 Runoff from Hunt Kennels where fallen stock is butchered

Premises which handle fallen stock (hunt kennels) must be registered with:

- In Northern Ireland, DAERA
- In the rest of the UK with the Animal and Plant Health Agency

and satisfy biosecurity and record keeping requirements. See **Reference 15:** Registration for premises that butcher fallen stock.

Under the Animal By-Products Regulations (ABPR) any run off from a site that butchers fallen stock must go through a 6mm drain trap or mesh before going for disposal.

If the runoff goes to a public sewer you must have a Trade Effluent Consent from your sewerage provider.

If the runoff is treated in a package treatment plant you must make sure that the plant has the capacity to deal with the volume of runoff that you produce.

If you have a package treatment plant you will need a permit, or exemption, from your environmental regulator.

Table 5 Uncontaminated surface water drainage

What about clean, uncontaminated surface water draining from e.g. roofs, pathways and small parking areas?

This can be discharged to soakaway or direct to a water body without treatment. In Scotland, for buildings constructed after 1 April 2007 this must include SUDS.

Roofwater downpipes should have sealed connections to prevent the entry of contaminated surface water. If possible, consider building a roof over yards and other potentially contaminated areas as this will reduce the volume of contaminated water you need to treat. **Caution:** do not allow clean water to enter your Package Treatment Plant or septic tank – the extra water will reduce the effective capacity of the system and may flush solids out causing pollution.

You should also consult with your Local Council for standards required by Building Regulations (Ref 14 – Local Council contact details)

See GPP4: Treatment and disposal of sewage where no foul sewer is available (Reference 5) for more information on e.g. the different types of system, how to design a drainage field and how to maintain your system.

The authorisation from your Environmental Regulator will contain conditions relating to what the discharge may contain.

3.2 Draining down of exercise pools

If you have exercise pools this will place an extra load on the septic tank or package treatment plant when it is drained. You would need to check with the technical specifications of the system to see what volume of wastewater can be treated.

Allow chlorinated water to stand for several days until the chemicals have evaporated off.

You may need to drain an exercise pool slowly over a period of days to allow your system to cope.

If you drain an exercise pool to sewer, your sewerage provider may place conditions on the rate at which you can drain it to protect the receiving wastewater treatment plant.

Reference 10 SEPA: Discharge of chlorinated effluent.

4. Waste and resource management

You might produce non-hazardous and hazardous waste, examples include:

| Non-hazardous waste i.e. Waste Transfer Note required | Hazardous/Special waste i.e. Consignment Note required |
|--|--|
| <p>Food and kitchen waste (if intended for feeding, compost or biogas then the Animal By-Products Regulations apply)</p> <p>Sewage sludge from your cesspit/septic tank/package treatment plant</p> <p>Animal faeces must be kept separate and disposed of via landfill or incineration only (Horse manure can be landspread as part of a farm nutrient management plan)</p> <p>Soiled bedding (bedding from stables can be used as a fertiliser and landspread)</p> | <p>Waste chemicals and veterinary medicines</p> <p>Used chemical containers from hazardous materials (check the SDS)</p> <p>Veterinary products or veterinary wastes that carry a risk of infection (See Reference 7 – British Veterinary Society - Guidance for dealing with veterinary waste)</p> <p>Asbestos roofing tiles/corrugated sheets</p> <p>Waste electrical equipment</p> <p>Energy-saving light bulbs</p> <p>Used oil</p> |

You must manage your waste in accordance with the Duty of Care Regulations. This involves:

- Safe and secure storage of waste
- Segregation of recyclable waste where required
- Segregation of hazardous/special waste
- The use of a registered waste carrier to remove waste from your site – see Reference 11 for how to search your relevant Environmental Regulator’s public register
- The use of waste transfer notes or consignment notes (for hazardous special waste)

- Keeping records – you must keep copies of Waste Transfer Notes for a minimum of two years and Hazardous Waste Consignment Notes for a minimum of three years.

For more information, please see Reference 6: Duty of Care - Codes of Practice and Reference 8: Hazardous/special waste.

4.1 Animal faeces and soiled bedding

Horses (and donkeys)

Horse manure and soiled bedding can be collected, stored and landspread as part of a farm nutrient management plan.

Cats and Dogs

You should collect, and securely bag all animal faeces and soiled bedding from cats and dogs for disposal. Animal faeces from cats and dogs are classified as offensive waste and can therefore only be disposed of at an authorised landfill (if it has no infectious properties) or incineration facility. They must not be spread to land.

You cannot burn soiled bedding from cats and dogs, mix it with agricultural waste or spread to land due to the risk of parasitic worms to grazing animals.

4.2 Disposal of animal carcasses

There is a distinction between animals that are kept by individuals as pets, and animals that are owned by a business, such as farmed animals, those belonging to a riding school, hunt kennels or other commercial operation.

Animals kept by individuals as pets, including dogs, horses and donkeys kept as pets, can be buried, although care must be taken to ensure that the location is suitable to prevent pollution of groundwater. Dead pets such as dogs and cats can also be disposed of by contacting a vet who will be able to arrange disposal.

Commercial horses and donkeys are classed as farmed animals and if you handle or dispose of **animal carcasses**, you must meet the requirements of the ABPR. Fallen carcasses are classed as ABPR Category 2 material. Disposal options include incineration in an approved incinerator, or rendering followed by incineration. Horse carcasses can be disposed of by registered hunt kennels.

Dog carcasses that are not pets, from hunt kennels, are likely to have drugs in their system so are classed as Category 1 ABP.

If you keep horses, donkeys, dogs or other animals as part of a commercial operation or business, such as a riding school, racing stable or hunt kennel, you must not bury or burn animal carcasses on your land, and dead animals should be removed as soon as possible. This applies to animals owned by the business, not to animals belonging to individuals who keep them on your premises, for example at a livery yard. These can be buried if a suitable location can be found.

The **National Fallen Stock Company** helps farmers and horse owners comply with the ABPR by providing a scheme that offers a legal, reliable and low-cost means of collecting and disposing of carcasses. The scheme is open to all farmed-livestock owners and businesses. If you join the scheme you will be provided with the collection rates for operators in your area. (see Reference 9: The National Fallen Stock Company)

If you arrange disposal of horse, donkey, dog or other animal carcasses yourself, you should ensure they are removed by:

- a renderer or licensed knacker's yard that is approved by the Animal and Plant Health Agency (APHA), or Department of Agriculture, Environment and Rural Affairs (DAERA) in Northern Ireland
- a registered waste carrier and transported to an incinerator licensed under the ABPR.
- an APHA or DAERA approved hunt kennels if they are to be used as dog feed. Livestock carcasses (fallen stock including horses) collected by the hunt kennels are, when collected, category 2 ABP so this must be mentioned in the commercial document given to the business by the hunt kennels when they collect them.

4.3 Managing manure

Manure and stable bedding heaps should be placed where there is no risk of any polluting runoff entering watercourses. If sited in fields they should be at least 10 metres from any waterbodies. They should be at least 50 metres from any borehole, spring or well that supplies drinking water or for use in dairy farms.

Alternatively manure and bedding heaps should be placed on an impermeable base with sealed drainage to ensure any runoff is channelled into a sealed, sufficiently sized tank for storage.

The manure stored in temporary field heaps, or on an impermeable base, can be used as a fertiliser by spreading to land for agricultural benefit. This should be done as part of a Nutrient Management Plan and in accordance with the guidelines contained in the relevant Codes of Good Agricultural Practice. (See Reference 14: Codes of Good Agricultural Practice).

5. References

Reference 1. Guidance for Pollution Prevention (GPP) 2: Above Ground Oil Storage.
<http://www.netregs.org.uk/environmental-topics/pollution-prevention-guidelines-ppgs-and-replacement-series/guidance-for-pollution-prevention-gpps-full-list/>

Reference 2 Permission to discharge

In Northern Ireland – Discharge consent from the NIEA – contact NIEA at
<https://www.gov.uk/waterways-discharge-consent-northern-ireland/northern-ireland-environment-agency/apply>

In Scotland - Authorisation under CAR – contact SEPA at
<http://www.sepa.org.uk/regulations/authorisations-and-permits/application-forms/#Water>

In Wales –Environmental Permits under the Environmental Permitting Regulations – contact Natural Resources Wales at <https://naturalresources.wales/how-we-regulate-you/permit-applications-consultations-and-decisions/?lang=en>

Reference 3 Water and sewerage providers

Water UK – list of water and sewerage providers
<http://www.water.org.uk/consumers/find-your-supplier>

Scotland on Tap – list of water and sewerage providers in Scotland.
<http://www.scotlandontap.gov.uk/suppliers/suppliers>

Reference 4 Code of practice – drainage fields

BS 6297: Code of practice for the design and installation of drainage fields for use in wastewater treatment at
<http://shop.bsigroup.com/ProductDetail/?pid=00000000030186875>

Reference 5 GPP 4 Where no foul sewer is available

GPP 4 Treatment and disposal of sewage where no foul sewer is available (Adobe PDF – 244KB) <http://www.netregs.org.uk/environmental-topics/pollution-prevention-guidelines-ppgs-and-replacement-series/guidance-for-pollution-prevention-gpps-full-list/>

Reference 6 Duty of Care – Codes of Practice

Duty of Care code of practice Northern Ireland <https://www.daera-ni.gov.uk/publications/waste-management-duty-care-code-practice>

Duty of Care Code of Practice Scotland -
<http://www.gov.scot/resource/0040/00404095.pdf>

Duty of Care code of practice Wales -
<https://www.gov.uk/government/publications/waste-duty-of-care-code-of-practice>

Duty of Care: Code of practice England
<https://www.gov.uk/government/publications/waste-duty-of-care-code-of-practice>

Reference 7 Good practice guides to handling Veterinary Waste

BASAVA (British Small Animal Veterinary Association) Guidance – Medicines
<https://www.bsava.com/Resources/Veterinary-resources/Medicines-Guide>

RCVS (Royal College of Veterinary Surgeons) - Veterinary medicines
<https://www.rcvs.org.uk/advice-and-guidance/code-of-professional-conduct-for-veterinary-surgeons/supporting-guidance/veterinary-medicines/>

Good practice guide to handling veterinary waste in Northern Ireland
http://www.bva.co.uk/uploadedFiles/Products/Guides/Practise_management/Hazardous_veterinary_waste/BVA_NI_Waste_poster.pdf

Good practice guide to handling veterinary waste in Scotland
http://www.bva.co.uk/uploadedFiles/Products/Guides/Practise_management/Hazardous_veterinary_waste/BVA_Scotland_Waste_poster.pdf

Good practice guide to handling veterinary waste in England and Wales
http://www.bva.co.uk/uploadedFiles/Products/Guides/Practise_management/Hazardous_veterinary_waste/BVA_Good_practice_guide_to_handling_veterinary_waste_in_England_and_Wales.pdf

Reference 8 Hazardous/special waste

Northern Ireland: NIEA: Hazardous waste <https://www.daera-ni.gov.uk/articles/hazardous-waste>

Scotland: SEPA: Special waste <http://www.sepa.org.uk/regulations/waste/special-waste/>

Wales: Natural Resources Wales: Hazardous waste returns
<http://naturalresources.wales/waste/hazardous-waste-returns/?lang=en>

England: GOV.UK: Hazardous waste <https://www.gov.uk/dispose-hazardous-waste>

Reference 9 The National Fallen Stock Company

Contact: <http://www.nfsco.co.uk/contact-us.php>

Tel: 01335 320014

Reference 10 Discharge of chlorinated effluent

SEPA: Discharge of chlorinated effluent
http://www.sepa.org.uk/media/152944/wat_sg_41.pdf

Reference 11 Public registers of licenced waste sites

Northern Ireland – DAERA – Public register of licensed waste sites.
<https://www.daera-ni.gov.uk/topics/waste/public-registers>

Scotland – SEPA – Waste sites and capacity.
<https://www.sepa.org.uk/environment/waste/waste-data/waste-data-reporting/waste-site-information/waste-sites-and-capacity-excel/>

Natural Resources Wales’ Public Register: <https://naturalresources.wales/how-we-regulate-you/find-out-if-a-site-has-a-permit-licence-or-exemption/>

England – Environment Agency – Search public registers. <http://epr.environment-agency.gov.uk/ePRIInternet/SearchRegisters.aspx>

Reference 12 HSE Pictograms

Health and Safety Executive Hazard Pictograms at: <http://www.hse.gov.uk/chemical-classification/labelling-packaging/hazard-symbols-hazard-pictograms.htm>

Reference 13 Incident response

GPP 22 Incident Response – Dealing with spills

<http://www.sepa.org.uk/media/60177/ppg-22-incident-response-dealing-with-spills.pdf>

Reference 14 Codes of good agricultural practice

Northern Ireland

[DAERA: Code of good agricultural practice for the prevention of pollution of water, air and soil](#)

Scotland

[Scottish Government: Prevention of Environmental Pollution from Agricultural Activities PEPFAA code 2005](#)

Wales

[The Code of Good Agricultural Practice for the Protection of Water, Soil and Air for Wales](#)

England

[DEFRA: Protecting our Soil, Water and Air](#)

Reference 15 Registration for premises that butcher fallen stock, e.g. Hunt Kennels

Animal and Plant Health Agency (APHA)

<https://www.gov.uk/government/organisations/animal-and-plant-health-agency>

Department of Agriculture, Environment and Rural Affairs (Northern Ireland)

<https://www.daera-ni.gov.uk/articles/fallen-stock-guidance#toc-2>

6. Glossary

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| Surface water drain | A drain that leads directly to a ditch, stream, river or water body. Only clean rainwater runoff can be directed to a surface water drain. (paint any access manholes blue) |
| Foul sewer | A sewer that takes domestic sewage, as well as effluent from industrial and commercial sites. If a public sewer then it will be treated at a sewage treatment plant. It could also connect to a septic tank or a package treatment plant. |
| Combined sewer | A public sewer that has sewage pipes connected to it, as well as some rainwater drainage. Treat as a foul sewer. (If drains lead to a foul sewer then paint any access manholes red) |
| Public sewer | Public sewers can be foul sewers, surface water sewers or combined sewers (which take both sewage and surface water)Sewage and trade effluent may only be discharged to foul and combined sewers |
| Drainage field | If there is no foul or combined sewer available then sewage and effluent should be treated in a septic tank or a package treatment plant. This can be drained through underground pipes that allow the treated sewage to soak away into the soil. |
| Soakaway | A permeable area of ground, or buried structure, designed to speed the drainage of clean surface water into the ground (as per British Standards 6297) |
| Runoff | Clean water that runs off roofs and roadways. Can be directed to a surface water drain if it does not pick up contamination, eg soil or manure. |
| Contaminated runoff and washout | Rainfall that drains across dirty yards, tracks and roads or water used to wash floors in stables or kennels. It will be contaminated with soils, manure or animal faeces and must go to a foul sewer or other treatment |
| Bunds | An impermeable wall built around an oil storage tank. It is designed to contain any spills or leaks. |
| Absorbent materials | Materials like granules, mats, pillows or booms that will absorb a particular chemical or oil. Use to soak up spills/leaks and prevent spills reaching surface water or permeable surfaces. |

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|---------------|---|
| Surface water | Ditches, streams, rivers, ponds, lochs/loughs/lakes |
| Groundwater | Groundwater is all water below the surface of the ground in the saturation zone and in direct contact with the ground or subsoil. |
| Wastewater | A term to describe all liquid waste, excluding surface water. |

7. Contact details

Incident/Pollution hotline for Northern Ireland, Scotland and England : **0800 80 70 60 (24 hrs)**

Wales: Emergency hotline: **0300 065 3000**, (press 1 - 24-hour service)

Floodline - England, Wales and Scotland: **0345 988 1188**

Flooding incident line (NI): **0300 2000 100**

Natural Resources Wales

www.naturalresourceswales.gov.uk

HEAD OFFICE

Ty Cambria

29 Newport Road,

Cardiff

CF24 0TP

Tel: 0300 065 3000 (Mon-Fri,
9am-5pm)

enquiries@naturalresourceswales.gov.uk

Scottish Environment Protection Agency

www.sepa.org.uk

Strathallan House

The Castle Business Park

Stirling

FK9 4TZ

Tel: 03000 99 66 99

<http://www.sepa.org.uk/contact/>

Northern Ireland Environment Agency

<https://www.daera-ni.gov.uk/northern-ireland-environment-agency>

HEAD OFFICE

Klondyke Building

Cromac Avenue

Gasworks Business Park
Lower Ormeau Road

Belfast BT7 2JA

Tel: 0300 200 7856

nieainfo@daera-ni.gov.uk