

Management system contents

1. Record of discharge to land of used sheep dip
2. Accident management
3. Records of accidents, other incidents or near misses

1. Record of discharge to land of used sheep dip

If we or RPA or RIW visit you to check how you are complying with your permit we will ask to see these records.

Site name:

Permit number:

Contractor name and address if applicable:

For each discharge fill in one column. Make sure you put the discharge date at the top.

Required records	Discharge date:	Discharge date:	Discharge date:
Location, substances and equipment Location of discharge area. State the field number or national grid reference and location within the field. Or cross refer to an attached map showing the location. Note: You may only discharge at specified areas within the discharge area as stated in your permit.			
Spreading equipment used			
Licensed brand name or chemical composition of dip			
What, if anything are you using to dilute the used dip (For example, slurry or water)			
Discharge volumes – (cubic metres) a. Volume of undiluted used/waste sheep dip			
b. Volume of water or slurry added to the dip			
c. Total volume discharged (a+b)			
d. Area of land used for discharge in hectares			

e. Application rate of sheep dip to land (c + d)			
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2. Accident management and records of near misses, accidents or incidents

It's good practice to think about what you would do if there was an accident or incident that could pollute the environment. It will help you know what you need to do if something goes wrong.

It is a good idea to consider near misses and what you could do to stop them happening again so that you reduce the risk of things going wrong. This will help you prevent pollution and comply with your permit conditions.

You can use this template to create an accident management plan for using and discharging sheep dip and any other high risk activities on your farm. If there's a near miss or something goes wrong keep records about what happened and think about what you can do to prevent it happening again. If there's a pollution incident on your farm or a breach of your permit conditions we may want to look at these records.

Created

by: _____ **Date:** _____

Accident management plan contents

A – Site plan

B – Preventing accidents and what to do if they happen.

C – Key site and emergency contacts

A – Site plan

Keep a plan of the farm and the permitted area within the farm. It should show where the following things are:

- **Permitted area for sheep dip discharge**
- **Site entrances and exits** available to the emergency services and maintenance contractors
- **Buildings;** the buildings and other main constructions, including dipping bath
- **Drainage;** including
 - Foul or contaminated drainage (marked in red),
 - Clean surface water drainage (marked in blue)
- **Accident and emergency response items;** for example, spill kits, sand bags, first aid kit.

Operators who have a permit to discharge used or waste sheep dip to land
Version 2, October 2014

Vulnerable receptors. These are the things on site or nearby that could be affected by site operations; for example watercourses, springs, boreholes, ecologically sensitive sites, residential properties. MAGIC is a web based interactive map service to bring together environmental information from across government. It can help you find local vulnerable receptors. /