



EMERGENCY ACTION PLAN

DO NOT PUT YOURSELF AT RISK!

1. RAISE THE ALARM
2. INFORM OTHERS OF THE INCIDENT
3. SUMMON IMMEDIATE & APPROPRIATE ASSISTANCE

FIRE OR EMERGENCY DIAL 999 and give the following information:

Farm Address

Farm Contact

Farm Telephone

Farm Map Ref:

Sheet No:

East: North:

- Describe the nature of the incident (including remaining hazards).

Agree a Meeting Point

- Move any staff, livestock or machinery away from the danger area without endangering anyone.
- Inform fire brigade of the location of any gas cylinders and chemicals/substances that may be highly flammable, explosive, corrosive, poisonous, oxidising agents, or give off noxious fumes.

(If appropriate ensure premises are registered under the Dangerous Substances (Notification and Marking of Sites) Regulations and Radioactive Substances Act).

List hazardous substances and their location:

Location of fire extinguishers:

Location of washing facilities:

Location of mains water supply:

Location of surface/foul water drains and access points:

Location of gas and electricity isolation points:

POLLUTION RISKS AND SPILLAGES

- Consider whether water (surface or ground), soil, or air are at risk.
- Contain spillages whenever possible but without compromising safety.
- Call the Environment Agency 0800 80 70 60 and pass on information as above. If severe dial 999 also.

Other relevant telephone numbers:

SEPA for Scotland, Dof E for NI

Local Authority/Environmental Health:

ACCIDENTS

If severe DIAL 999 and pass on information as above.

Trained first aider (name):

Location of first aid box:

Nearest casualty department is at:

OTHER IMPORTANT TELEPHONE NUMBERS:

Doctor:

Local Police:

HSE:

Electricity Company:

Gas Company:

Water Company:

Farm Watch:

Emergency waste disposal companies:

- Assist the emergency services by clearly signposting your premises from the road
- Ensure staff are trained in the safe operation of all tasks on the farm including the emergency procedures identified.
- Ensure machinery and equipment is regularly maintained and safeguarded
- Ensure that all emergency standby equipment and controlled environmental systems are properly maintained and keep important spares available.
- Regularly service and test alarms.

DO NOT TAKE RISKS!