



Emergency Action Plan (EAP)

Carrick's Farm

Grid: TA 16165 35913

Identify the emergency, assess if “emergency services” need to be called – if in doubt dial 999.

<u>Emergency Type</u>	<u>Action to be taken</u>
Loss of borehole water	<ul style="list-style-type: none"> • Switch to mains • Contact borehole engineer – Ralph 07976 634802
Loss of mains water	<ul style="list-style-type: none"> • Switch to borehole water – tap located underneath sink unit • Contact Yorkshire Water - 0345 1 24 24 24
Loss of ALL water	<ul style="list-style-type: none"> • Water will be used from store tank • Contact Yorkshire Water, 0345 1 24 24 24 / Borehole engineer
Loss of feed Unsatisfactory feed	<ul style="list-style-type: none"> • Feeders to be run manually • If mechanical problem, call Malc on 07831 332081 • If problem with feed contact Ed Brockenbow from ABN on 07540 819094 • Contact Harbro: 01430 432121
Loss of ventilation	<ul style="list-style-type: none"> • With electrical failure – generator will back up supply • Open vents and fans manually to ensure adequate airflow through the shed • Contact engineers – BCM Walker 01262 488269

Loss of electricity	<ul style="list-style-type: none"> • Generator will automatically back up lost supply • Ensure there is enough diesel in tanks • Make a note of when power was lost • Contact Electricity board, EON 0800 068 5523 with details
Temperature raise	<ul style="list-style-type: none"> • Turn on all fans and open all side vents to maximum • Open doors if still too warm
Temperature drop	<ul style="list-style-type: none"> • Close fans with shutters • Check gas, call Northern Energy on 01423 770666

Contacts

Name	Number	Position / Reason
Emily Field	07766 335661	Owner
Tim Field	07977 441256	Owner
James Turner	07467 941097	Fieldsman
Local Services	01377 254180	East Riding
A Hughes and Son	01522 682626	Waste Disposal Contractor
Dennis	01262 470 254	Plumber
BCM Walker	01262 488 269	Electrician
Malc	07831 332081	Mechanic



Emergency Action Plan (EAP)

Carrick's Farm

Grid: TA 16165 35913

Identify the emergency, assess if “emergency services” need to be called – if in doubt dial 999.

<u>Emergency Type</u>	<u>Action to be taken</u>
Environmental Emergency	<ul style="list-style-type: none"> • Call the environmental Incident Hotline on 0800 80 70 60 (UK)
Flood Fire	<ul style="list-style-type: none"> • Call Floodline on 0345 988 1188 • Call emergency services on 999
Minor Injury	<ul style="list-style-type: none"> • Remove injured person from any further danger • Contact nearest First Aid Trained Personnel: <ul style="list-style-type: none"> ○ Emily 07766335661 ○ Sara 01262 470268 ○ Any of pig staff • • Take to hospital. Nearest A and E (0900-1700: Alfred Bean, Driffield. Out of Hours: Scarborough Hospital) • Report in accident sheet
Major Injury	<ul style="list-style-type: none"> • Remove injured person from any further danger • Call Emergency Services on 999

Disease Outbreak	<ul style="list-style-type: none">• If high mortality or loss of production on site, contact vet, Garth (Pigs) on 01262 488323 / Nigel Horrox on 01377 241945.• Use different protective clothing for contaminated shed.• If disease outbreak on local farm: follow advice from AHVLA. No visitors on site.
Media / animal activists on site	<ul style="list-style-type: none">• Be polite at all times• Refer to Emily, 07766335661• Report to police and Red Tractor press department, 020 8960 8950, if necessary

Accident type	Anticipated consequences	Action(s) to be taken (listed in order of priority)
<p>1) Overflow or failure of:</p> <ul style="list-style-type: none"> • Below ground dirty water tank • Slurry tank beneath pig housing overflow or failure • Drains or slurry channels • Co-product storage tank • Liquid feed tank • Diesel oil tank • Incinerator fuel tank <p>Chemical spillage</p> <p>Spillages during loading, unloading or internal transport operations</p> <p>Spillages during slurry handling activity</p> <p>Failure of automatic liquid level control sensors and devices</p> <p>Surface water flooding from adjacent land/nearby watercourse</p> <p>Off-site pollutants at risk of entering site</p> <p>Contaminated surface water from firefighting or other emergency activity</p> <p>Rupture of gas pipe</p>	<p>Potentially polluting liquids flow over yard to:</p> <ul style="list-style-type: none"> • Clean drain inlet • Ditch/stream/pond • Surrounding land <p>Potentially polluting gas which may cause fire, harm humans, livestock, etc.</p>	<ul style="list-style-type: none"> • If possible, quickly stem source of liquid • Assess route of discharge and identify easiest method and location to prevent further discharge. Key points identified: Drain inlets (positions shown on Accident Management Site Plan): <ul style="list-style-type: none"> • Cover top with sandbags kept by diesel tank • Insert drain bung (if safe to do so) • Close diverter valve Runoff from edge of yard, stem flow: <ul style="list-style-type: none"> • Use sand bags kept by diesel tank • Use loader to push soil into dam • Excavate sump to contain flow • Contact office or Duty Manager (<i>this may be while any of the above is being carried out</i>) • Consult Product Data Sheets (COSHH), if appropriate • If necessary, contact Environment Agency 0800 807 060 or on local office number • If possible, stop further additions to tank • Use vacuum tanker or pump to clean up spillage and dispose of safely either by: <ul style="list-style-type: none"> • Land spreading providing no further pollution risk, or • Place in another appropriate storage vessel • Reduce tank contents to a safe level • Make temporary repairs, if appropriate • Clean up yard/land/ditch/contaminated areas • Dispose of contaminated materials safely • Assess cause and take action to prevent repeat • Record incident, measures taken and to be taken. <p>Turn off gas supply.</p>

Accident type	Anticipated consequences	Action to be taken (listed in order of priority)
2. Power outage <ul style="list-style-type: none"> • Failure of slurry pumping systems resulting in tank overflow • Failure of automatic liquid level control sensors and devices 	Overflow of storage facilities	<ul style="list-style-type: none"> • As above – see (1) • Start emergency generator/obtain and have qualified electrician install generator
3. Fire <ul style="list-style-type: none"> • Livestock • Fuels and oils • Chemicals • Bedding • Feed • Buildings – those with a large timber component at highest risk 	<ul style="list-style-type: none"> • Spreading between buildings and stores • Toxic and polluting smoke, wind dispersion of pollutants, surface runoff from firefighting water • Surface runoff from failed tanks, stores or pipework • Exploding gas and fuel canisters/containers Increased number of dead animals for disposal • Dust and fibres from sheet building materials (may contain asbestos) 	<ul style="list-style-type: none"> • Raise alarm on site • Ensure all persons are evacuated from danger area • If safe to do so, turn off electricity/fuel supplies • Ensure all staff on farm are alerted • Call fire brigade and other emergency services necessary • Contact office or Duty Manager • If necessary, contact Environment Agency 0800 80 70 60 or on local office number • Post member of staff at the end of the farm road/gate to direct emergency services • Liaise and follow instructions of emergency services, making them aware of risks and hazards, provide a copy of the Accident Management Plan • Consult Product Data Sheets (COSHH) if appropriate • Do not enter or permit others to enter affected area unless it is safe to do so to evacuate persons/livestock • Contact vet if livestock are affected • Evacuate livestock from adjacent buildings and areas, if safe to do so • Ensure firefighting water and other liquids cannot cause pollution – follow steps as outlined above – see (1) • Once under control give priority to remaining livestock • Make temporary repairs, if appropriate • Clean up any materials that may be a hazard to the environment – where materials identified as containing asbestos are present specialist services are to be employed • Dispose of contaminated materials safely • Assess cause and take action to prevent repeat • Record incident, measures taken and to be taken

Accident type	Anticipated consequences	Action to be taken (listed in order of priority)
4. Notifiable or other serious disease outbreak	<ul style="list-style-type: none"> • Increased numbers of dead animals to be disposed of • Additional volumes of biocides stored and in use on farm • Additional volumes of dirty water to be handled and disposed of • Dirty water generated from 'clean' areas • Additional volumes of waste materials and equipment to be disposed of. 	<ul style="list-style-type: none"> • Agree carcass disposal policy with Animal and Plant Health Agency (formerly SVS) and EA • Agree procedures with Animal and Plant Health Agency and EA before commencing cleaning and disinfection procedures. Ensure a brief written note of this agreement is made and signed by the parties involved
5. Severe weather <ul style="list-style-type: none"> • Flooding • Wind damage 	<ul style="list-style-type: none"> • Overflow of storage facilities • Power outage • Fire. 	<ul style="list-style-type: none"> • As above – see (1) • Start emergency generator/obtain and have qualified electrician install generator • As above – see (2) • As above – see (3)
6. Failure of dry feed system pipework or controls	<ul style="list-style-type: none"> • Increased vermin control required • Additional volumes of dirty water to be handled and disposed of • Potentially polluting liquids flow over yard to: <ul style="list-style-type: none"> • Clean drain inlet • Ditch 	<ul style="list-style-type: none"> • Instantly sweep away • Report to manager • Contact feed supplier, ABN • Contact engineer.

