

**Generic risk assessment for standard rules set number SR2008No13 v3.0**

<b>Standard Facility:</b>	Waste Operation: Non-hazardous and Hazardous Household Waste Amenity Site
<b>Location:</b>	Applies to all potential locations.
<b>Location of environmentally sensitive sites (km / m):</b>	Greater than 200m (see below)
<b>Risk assessment carried out by:</b>	Environment Agency
<b>Date:</b>	16-Mar-10

The scope of the permit and associated rules is defined by the following risk criteria:

- Parameter 1 Permitted activities - The storage and repackaging of waste (D15, R13, D14) and treatment consisting only of manual sorting, separation, shredding and compaction of non hazardous wastes (D9, R3, R4, R5).
- Parameter 2 Permitted waste types - Municipal waste, gases in pressurised containers and hazardous wastes, including cement bonded asbestos and oils.
- Parameter 3 Quantity of waste accepted at the facility: <75,000 tonnes per annum, including a maximum 10 tonnes per day of hazardous waste.
- Parameter 4 The quantity of hazardous waste stored at the facility shall be less than 10 tonnes.
- Parameter 5 All waste shall be stored and treated on an impermeable surface with sealed drainage system
- Parameter 6 Asbestos waste shall be double bagged and stored within segregated, secure lockable containers, and all other hazardous wastes shall be stored within segregated, secure lockable containers.
- Parameter 7 The only point source discharges to controlled waters or groundwater, are surface water from the roofs of buildings and from areas of the facility not used for the storage or treatment of wastes.
- Parameter 8 The activities shall not be carried out within 200m of a European Site (candidate or Special Area of Conservation, proposed or Special Protection Area or Ramsar site) or a Site of Special Scientific Interest (SSSI).
- Parameter 9 The permitted activities shall not be carried out predominantly using a limited number of the permitted waste types in a manner which significantly increases any of the risks compared to the generic operation of this type of facility, for example storing predominantly wastes which present a significant increase in fire risk.

Abbreviations: SR - Standard Rule  
 SR (hazardous wastes) - some of the permitted wastes are hazardous and there are several standard rules to manage the risk: quantity received shall not exceed 10 tonnes per day; quantity stored shall not exceed 10 tonnes; there shall be no treatment; storage conditions shall be double bagged (asbestos only) ....within clearly identified, segregated, secure, lockable containers on an impermeable surface with a sealed drainage system.

Data and information				Judgement				Action (by permitting)	
Receptor	Source	Harm	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management	Residual risk
What is at risk? What do I wish to protect?	What is the agent or process with potential to cause harm?	What are the harmful consequences if things go wrong?	How might the receptor come into contact with the source?	How likely is this contact?	How severe will the consequences be if this occurs?	What is the overall magnitude of the risk?	On what did I base my judgement?	How can I best manage the risk to reduce the magnitude?	What is the magnitude of the risk after management? (This residual risk will be controlled by Compliance Assessment).

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Local human population	Airborne asbestos fibres	Respiratory illness i.e. lung cancer and mesothelioma	Air transport then inhalation.	Low	High	Medium	Potential for exposure is low because of separate health and safety controls to protect employees	SR (hazardous wastes). Permitted asbestos wastes restricted to cement bonded asbestos.	Low
Local human population	Releases of particulate matter (dusts) and micro-organisms (bioaerosols).	Harm to human health - respiratory irritation and illness.	Air transport then inhalation.	Medium	Medium	Medium	Permitted waste types do not include ... dusts, powders or loose fibres so only a medium magnitude risk is estimated. There is potential for exposure if anyone is living or working close to the site (apart from the operator and employees)	SR - emissions of substances not controlled by emission limits... SR (if required) - emissions management plan. Releases restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	Low
Local human population	As above	Nuisance - dust on cars, clothing etc.	Air transport then deposition	Medium	Low	Low	Local residents often sensitive to dust.	As above	Very low
Local human population, livestock and wildlife.	Litter	Nuisance, loss of amenity and harm to animal health	Air transport then deposition	Medium	Medium	Medium	Local residents often sensitive to litter.	As above. Appropriate measures could include clearing litter arising from the activities from affected areas outside the site.	Very low
Local human population	Waste, litter and mud on local roads	Nuisance, loss of amenity, road traffic accidents.	Vehicles entering and leaving site.	Medium	Medium	Medium	Road safety, local residents often sensitive to mud on roads.	As above. Appropriate measures could include clearing waste, litter and mud arising from the activities from affected areas outside the site.	Low
Local human population	Odour	Nuisance, loss of amenity	Air transport then inhalation.	Medium	Medium	Medium	Local residents often sensitive to odour.	SR - emissions shall be free from odour... SR (if required) - odour management plan. Releases restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	Low

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Local human population	Noise and vibration	Nuisance, loss of amenity, loss of sleep.	Noise through the air and vibration through the ground.	Medium	Medium	Medium	Local residents often sensitive to noise and vibration.	SR - emissions shall be free from noise and vibration..... SR (if required) - noise and vibration management plan. Appropriate measures might include storage of wastes normally being in buildings.	Low
Local human population	Scavenging animals and scavenging birds	Harm to human health - from waste carried off site and faeces. Nuisance and loss of amenity.	Air transport and over land	Medium	Medium	Medium	Permitted wastes may attract scavenging animals and birds and may become nesting / breeding sites.	SR - emissions of substances not controlled by emission limits (including those from scavenging animals, scavenging birds and other pests) shall not cause pollution..... Access to waste restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	Very low
Local human population	Pests (e.g. flies)	Harm to human health, nuisance, loss of amenity	Air transport and over land	Medium	Medium	Medium	Insect pests can multiply on permitted wastes, particularly in summer months	As above	Low
Local human population and local environment	Flooding of site	If waste is washed off site it may contaminate buildings / gardens / natural habitats downstream.	Flood waters	Low	High	Medium	Permitted waste types include hazardous wastes, so any waste washed off site will add to the volume and hazard of the local post-flood clean up workload.	SR - management system (will include flood risk management). Waste washed off site restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	Very low

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Local human population and / or livestock after gaining unauthorised access to the waste operation	All on-site hazards: wastes; machinery and vehicles.	Bodily injury	Direct physical contact	Medium	Medium	Medium	Although permitted waste types include hazardous wastes only a medium magnitude risk is estimated.	SR - activities shall be managed and operated in accordance with a management system (will include site security measures to prevent unauthorised access). Access to waste restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	Low
Local human population and local environment.	Arson and / or vandalism causing the release of polluting materials to air (smoke or fumes), water or land.	Respiratory irritation, illness and nuisance to local population. Injury to staff, firefighters or arsonists/vandals. Pollution of water or land.	Air transport of smoke. Spillages and contaminated firewater by direct run-off from site and via surface water drains and ditches.	Medium	Medium	Medium	Although permitted waste types include hazardous wastes only a medium magnitude risk is estimated.	As above. SR - management system (will include fire and spillages). Spread of fire restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	
Local human population and local environment	Accidental fire causing the release of polluting materials to air (smoke or fumes), water or land.	Respiratory irritation, illness and nuisance to local population. Injury to staff or firefighters. Pollution of water or land.	As above.	Medium	Medium	Medium	Risk of accidental combustion of waste is moderate.	As above (excluding comments on access to waste). Permitted activities do not include the burning of waste.	Low
All surface waters close to and downstream of site.	Spillage of liquids, leachate from waste, contaminated rainwater run-off from waste e.g. containing suspended solids.	Acute effects: oxygen depletion, fish kill and algal blooms	Direct run-off from site across ground surface, via surface water drains, ditches etc.	Medium	High	High	Permitted waste types include hazardous and non hazardous sludges or liquids, e.g. oils, so a high magnitude risk is estimated. There is potential for contaminated rainwater run-off from wastes stored outside buildings especially during heavy rain.	SR - All liquids shall be provided with secondary containment.... (applies to wastes and non-wastes such as fuels). Run-off restricted by SR on emissions of substances not controlled by emission limits.... , with appropriate measures: storage & treatment on an impermeable surface with sealed drainage. Run-off restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	Low

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All surface waters close to and downstream of site.	As above	Chronic effects: deterioration of water quality	As above. Indirect run-off via the soil layer	Medium	High	High	As above. Some permitted wastes are hazardous so harm may not be temporary and reversible.	As above	Low
Abstraction from watercourse downstream of facility (for agricultural or potable use).	As above	Acute effects, closure of abstraction intakes.	Direct run-off from site across ground surface, via surface water drains, ditches etc. then abstraction.	Medium	High	High	As above. Watercourse must have medium / high flow for abstraction to be permitted, which will dilute contaminated run-off.	As above	Low
Groundwater	As above	Chronic effects: contamination of groundwater, requiring treatment of water or closure of borehole.	Transport through soil/groundwater then extraction at borehole.	Medium	High	High	As above, excluding comments about watercourses.	As above	Low
Local human population	Contaminated waters used for recreational purposes	Harm to human health - skin damage or gastro-intestinal illness.	Direct contact or ingestion	Low	Medium	Low	Unlikely to occur, but might restrict recreational use.	SR - emissions of substances not controlled by emission limits...SR (if required) - emissions management plan. Releases restricted by SR (hazardous wastes) and storage of non hazardous wastes normally being in bulk containers or buildings.	Very low
Protected sites - European sites and SSSIs	Any	Harm to protected site through toxic contamination, nutrient enrichment, smothering, disturbance, predation etc.	Any	Low	Medium	Low	Waste operations may cause harm to and deterioration of nature conservation sites.	SR - activities shall not be carried out within 200m of a European Site or SSSI. (Distance criteria as agreed with Natural England/Countryside Council for Wales).	Low

**Notes:** Red triangle indicates comment containing supporting information  
 Yellow columns contain drop down menus that allow automatic evaluation of risk in green column