



# **AWM Cross Green**

**Recycling House**

**Knowsthorpe Lane**

**Cross Green Industrial Site**

**Leeds**

**LS9 0PF**

**PAS 402:2025**

**Annual Report 2025**

**(1<sup>st</sup> January – 31<sup>st</sup> December 2025)**

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## Introduction

Associated Waste Management Limited (AWM) is a Yorkshire based, independent waste management business that provides commercial recycling, waste disposal, collection, treatment, and re-usable energy manufacturing services to clients throughout the UK.

On 9<sup>th</sup> September 2020 LSS Waste Management Ltd were officially acquired by Beuparc Utility Group. In 2022 LSS merged into the Associated Waste Management group to increase the operational scope within the Yorkshire area. The site is now known as AWM Cross Green. In November 2025 the Group Brand changed from Beuparc to Panda, with legal entity remaining as Associated Waste Management Ltd.

Panda Group is one of the UK and Irelands leading utility corporations, owning some of the UK and Irelands most recognisable brands. Underneath the Panda brand is Associated Waste Management Ltd which incorporates various UK Waste Management and Recycling Companies operating across the breadth of the waste management chain, providing Waste Management and Recycling Services to companies and local authorities throughout the UK.

The Panda UK Head Office is based in Leeds at Associated Waste Management Ltd, with several other locations across the UK. The Group of Companies offers traditional waste collection activities, RDF & SRF processing, waste transfer and treatment and recycling and treatment of various recyclable wastes such as wood, green waste, plasterboard, and dry mixed recyclables. Working with a variety of customers and local authorities.

AWM operates their own facility//s within the Group, but the integrated system of policies and procedures represent the fundamentals of our business activities. Our Group Integrated Management System incorporates the principles and processes contained in the ISO9001:2015, ISO 14001:2015 and ISO 45001:2018 standards.

AWM Cross Green currently operates out of a purpose-built site and have invested significantly in the development of modern recycling plant, facilities and equipment.

AWM Cross Green continues to operate 2 wood burning biomass boilers that were installed in February 2017 and commissioned in June 2017, the fuel source is selected wood from our handling process.

AWM Fleet of vehicles have Euro 6 engines which will enable us to comply and operate within the Clean Air initiative (that is currently suspended) to be launched by the City Council.

AWM continues to adapt to an ever-changing market, and an industry that continuously amends legislation.

Our site is based a short distance outside of Leeds city centre with a direct link to the M1 and M62 motorway network.

We operate within a 12-acre purpose-built facility where we conduct all our Transfer and Treatment Operations.

Our Objective is to deliver a high a standard of qualified engagement with our customer by our customer service team to offer the most efficient practical delivery, treatment, and collection service.

We continuously review our waste handling operations/strategies with the primary goal of reducing our dependency on landfill. We do this by liaising with local authorities, enforcement agencies and the needs of customers and businesses.

We are committed to continually improving our environmental, health & safety and quality aspects of our business by operating to the clauses laid out in PAS 402:2025

## Section 1 – Scope of Operations

Associated Waste Management Ltd is an established company based in Leeds West Yorkshire.

The company full address is:

**Associated Waste Management Limited**  
**Recycling House,**  
**Knowsthorpe Lane,**  
**Cross Green Industrial Park,**  
**Leeds, LS9 0PF**



The company provides an efficient waste management service. We offer a variety service to public, commercial sectors and private customers. Predominately we service the construction industry.

The company's geographical operating area is West and North Yorkshire, and by staying within our area of operations we can offer a quick and efficient service.

The main waste handling processing facility operates 24/5.

AWM can provide a variety of skip types, Roll on Roll off (RoRo) containers and commercial bin collections from our commercial fleet.

AWM operates a permitted Transfer Station for the receipt of non-hazardous waste types, it also offers third party hazardous waste service for asbestos waste disposal, using AWM qualified drivers.

Version 7 of the Fire Prevention Plan (FPP) was granted on 10<sup>th</sup> September 2018 confirming the increase to annual throughput to 300,000 tonnes and storage capacity to 11,000 tonnes at any one time

Planning permission 21/269/03/MIN dated 16-Dec-2003 and our permit registered under Associated Waste Management Ltd – ref: EPR/LB3306TB allows us to operate our waste handling operations.

AWM operates 2 x Biomass boilers in accordance with Regulation 32 of the Environmental Permitting (England and Wales) Regulations 2016 as dated 7 March 2017

AWM operates under an upper tier waste carrier's licence – ref: CBDU104737 renewal date 17<sup>th</sup> May 2028.

All wastes arriving at our facility are either scheduled (Panda group drivers) or authorised (3<sup>rd</sup> party drivers) to attend site to deposit their waste. Following satisfactory documentation and visual inspections in accordance with our waste acceptance procedures, the driver is instructed which tipping bay he is allowed to discharge their waste.

All non-conforming wastes are recovered, and quarantined, and appropriate action is taken in accordance with our procedures.

All wastes will go through mechanical and physical separation processes, waste is then collated as separate waste fractions, prepared and packaged for removal to recovery/reuse facilities, non-landfill residual waste is put through a secondary operation and is prepared for offsite reprocessing.



Table 1 – Specified Waste Operation and Limits under Permit EPR/LB3306TB

Description of activities for waste operations	Limit of activities
<p>R3: Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)</p> <p>R4: Recycling/reclamation of metals and metal compounds</p> <p>R5: Recycling/ reclamation of other inorganic materials</p> <p>R13: Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage, pending collection, on the site where the waste is produced)</p> <p>D9: Physico-chemical treatment not specified elsewhere which results in final compounds or mixtures which are discarded by means of any of the operations numbered D1 to D12</p> <p>D15: Storage pending any of the operations numbered D1 to D14 (excluding temporary storage, pending collection, on the site where the waste is produced)</p>	<p>Physical treatment including manual and mechanical sorting/separation, crushing and baling of non-hazardous waste for disposal (no more than 50 tonnes per day) or recovery.</p> <p>Subject to any other requirements of this permit wastes shall be stored for no longer than 1 year prior to disposal or 3 years prior to recovery.</p> <p>Except for WEEE awaiting manual dismantling, repair or refurbishment only the maximum quantity of hazardous waste that can be stored at the site shall not exceed 50 tonnes at any one time.</p> <p>No more than 50 tonnes per day of non-hazardous waste to be treated at the site under a D9 activity.</p> <p>There shall be no treatment of WEEE</p> <p>Waste shall only be accepted if of a type and quantity listed in table 2.1 until the measures specified in Table S1.3 have been completed.</p> <p>When the measures specified in Table S1.3 have been completed, the waste types and quantities specified in Table S2.1 shall be superseded and replaced by those in Table S2.2</p> <p>Unless stored or treated outside as specific waste</p> <ol style="list-style-type: none"> <li>a) all bulking, transfer or treatment of non-hazardous waste shall be carried out in a building:</li> <li>b) all non-hazardous waste shall be stored in a building or within a secure container.</li> <li>c) All non-hazardous waste shall be stored and treated on an impermeable surface with sealed drainage.</li> </ol> <p>Specified waste shall be stored and treated on hard standing or on an appropriate surface with a sealed drainage system.</p> <p>Specified waste is defined in schedule 6 of this permit.</p>

## Section 2 – Client Relationship

AWM is contactable via phone on 0845 4567128 to discuss any queries, ask about our services or make a booking, alternatively we are contactable via our website [www.awm.uk.com](http://www.awm.uk.com) All calls, and enquiries are taken and managed by our customer service team.

Large contracts that have been achieved via the tendering process will be followed up by organising a site visit to consist of a meeting with the main actors in the contract to determine the contract terms and site requirements. AWM will issue a corporate brochure, the information contained in this brochure will include guidance and information about our service, duty of care and legislative and environmental compliance issues. A member of our sales team will visit the client on a regular basis to ensure compliance with the contract.

AWM has developed an online reporting tool with a software supplier that gives customers access via a portal to their waste data. The online portal allows the customer through a personalised access code to view data which includes diversion statistics, waste composition, waste transfer notes and invoice details.



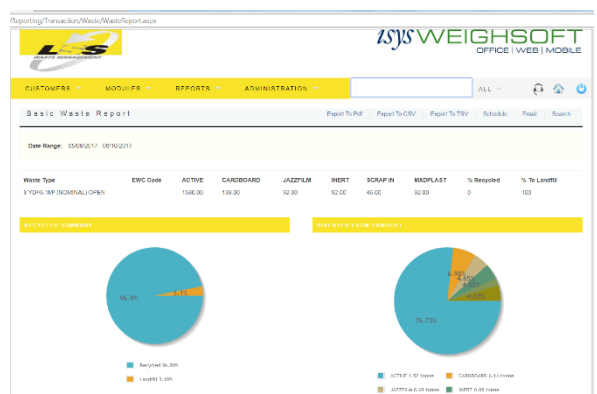
All materials entering the site will have their weight and waste type data recorded using weighbridge software (weighsoft5) identifying inputs for each customer, once a skip vehicle has entered the site it is trafficked to the (in) weighbridge where it is checked and then directed to the appropriate tipping bay dependant on the type of waste carried.

Segregated wastes will be tipped in designated waste areas, i.e., wood, plastic, cardboard, plasterboard etc.

Mixed waste containers are tipped in a nominated bay within the transfer station and visually assessed by a competent operative to determine the waste composition. At this point, the driver using their Android tablet will photograph the discharged load which automatically uploads onto the system to that customer account.

Monthly total tonnage weights both in and out are the baseline to which recycling, and recovery rates are applied.

AWM has identified and established end markets/users for the recycled elements and these are available for clients to log in and view. A weighbridge ticket for each transaction is generated electronically and is submitted with monthly invoices or can be viewed and downloaded via the portal. AWM will provide a copy of the relevant licenses for any of the destinations at the beginning of the contract.



Where material is either collected by AWM or directly delivered to the AWM facility, that on inspection is found to be not as described on the waste transfer note, AWM will record and photograph the load(s) in question and inform the customer to agree what action might need to be taken. This could include a reclassification of the waste, or the waste being rejected.

In accordance with our Quality Management System AWM conduct quality checks on our out-going materials to ensure that it meets and exceeds the quality standard required of our customers, this is done through efficient segregation, inspection and re-packaging or by 3<sup>rd</sup> party UKAS analysis.

Should AWM receive a formal complaint from a customer or a member of the public it will initially be handled by our customer service team in accordance with our complaint procedure. The customer service team will deal with minor complaints and attempt to get a resolution with the complainant, if it remains unresolved the team member will escalate the issue to their manager, or the relevant department manager directly involved.

Every effort is made to respond in a timely manner according to the severity of the complaint, those complaints that are not resolved at customer service level are assigned to the health, safety, quality and environmental manager who will undertake an investigation in order to determine the root and underlying causes of the problem. The outcome of the investigation and any remedial actions that needs to be taken are relayed to the complainant at the earliest opportunity. Post incident, a meeting will be held to close out the incident and discuss any corrective and preventative measures to prevent re-occurrence.

AWM has a documented Customer Complaints Register along with a damage file to monitor resolution and trend analysis.

AWM regularly engages with the customer through the software package to encourage them to feed back their comments, concerns and rate our performance so that information can be studied and acted upon.

## Section 3 – Impacts and Risks

AWM has developed, implemented and operate to an integrated management system in accordance with the requirements of ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018. AWM Cross Green also subscribes to Safecontractor & PAS 402. These systems apply to our non-hazardous treatment and transfer operations.

Our system is risk based, allowing us to identify those activities that are crucial to the overall achievements of the company. To determine these critical points, we undertake a period of consultation with those directly involved in the process/operation with the purpose of identifying external pressures associated with the activities e.g., legislation, customer expectations etc.

The risk-based approach applies to all areas of our activities, such as the identification and control of health, safety and environmental risks, monitoring the environmental impacts register and amending where necessary, applying the EA guidelines of the FPP (Fire Prevention Plan) until authorised, maintain and correctly enter site events/occurrences into the site diary, monitor training needs, customer requirements and service delivery.

All our processes and procedures that are currently in place are reviewed on a regular basis, we believe we meet the various standards required, moreover we strive to exceed them. Where we find that current control measures fall below what is expected we will implement additional controls. This will require further training and an updating of the procedures, risk assessments and safe systems of work.

We are constantly planning the control of work and ensuring that the correct resources are available to enable successful delivery of service to the customer and the well-being of our staff.

Targets and objectives are established to implement improvements in order to increase control in critical areas of operation.

Monitoring data is collated e.g. accident stats/reports, customer satisfaction surveys, recycling/recover rates etc. this information is reviewed at regular intervals by the department managers in each area of operation. This information is reported to senior management and analysed during periodic management meetings.



Where specific issues arise within the organisation and its operations, appropriate corrective and preventative measures will be

implemented, and monitoring of the corrective measure to determine it has been successfully eliminated.

AWM has an established business continuity plan which highlights potential exposure to external and internal threats. It establishes prevention and mitigation measures to provide effective prevention and recovery for the company whilst maintaining a working system.

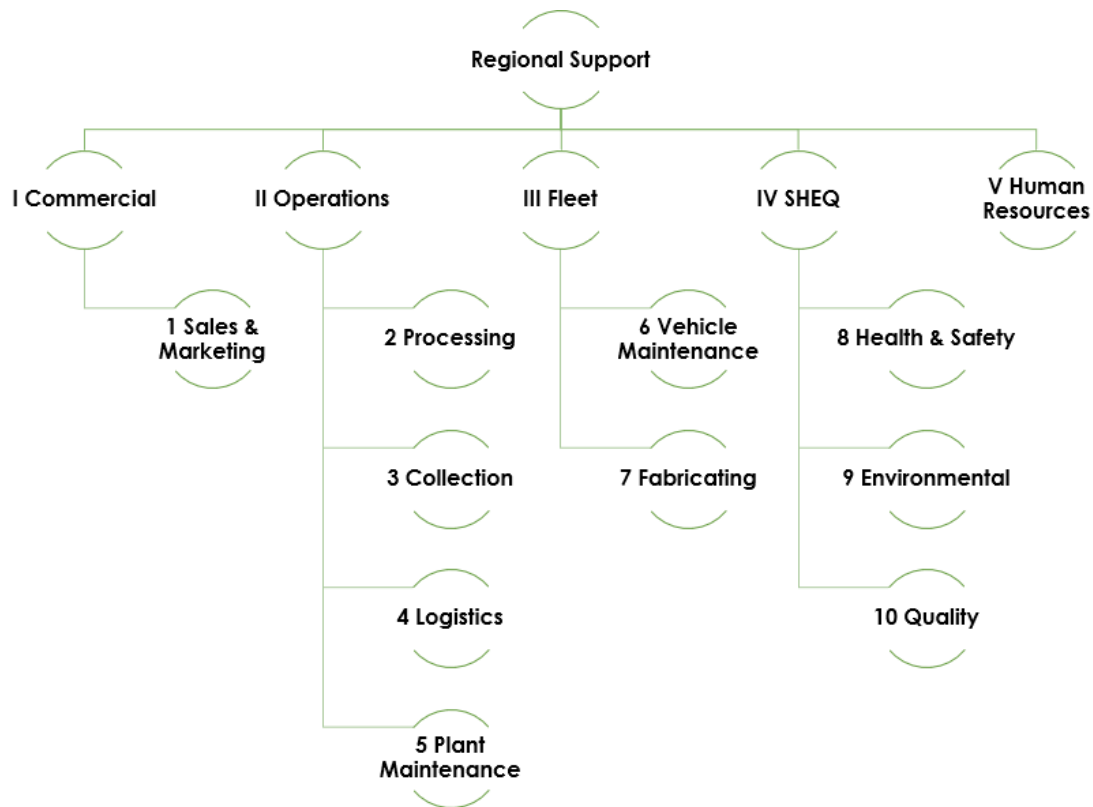
A climate change risk assessment has been undertaken to highlight the risks posed by a change in climate such as an increase in temperatures and an increase in rainfall. These risks are currently being developed into a climate change adaptation plan for the Environment Agency which is due by October 2026. The plan will highlight the main risks from climate change and what the business intends to implement to mitigate these. For example, improvements in dust suppression in drier periods.

## Section 4 – Operational Management

AWM have developed operational control systems for our waste treatment and transfer operations. These have enabled us to fulfil our legal and licensing obligations and capture all necessary data for reporting requirements.

AWM has a clear definition of roles and responsibilities to conduct operations in our business. Each activity is assigned to a departmental manager who is responsibility for control of those activities, they will report to the General Manager and ultimately to the Managing Director.

Figure 1 – Organisational Structure Chart



We operate an AMCS System which controls all customer bookings, weighbridge, invoicing and performance data.

We have developed documented control procedures to cover all elements of our business activities. For example, customer needs are determined in accordance with our customer requirements process. This process covers the period from the initial enquiry; establishing customer requirements followed by delivery of the service and a final customer service survey to determine service success or the need for improvements. This ensures a complete cradle to grave enquiry handling process.

All staff has access to this system, whether in hard copy or electronically.

All wastes held on site are in compliance with our permit conditions. Any wastes our organisation generates are handled and disposed of in line with duty of care requirements. Our waste handling operations are proactively monitored throughout each day, giving us the ability to know what types of waste and tonnage are being received by the Company and the waste that is leaving the site. This provides us with the total amount of waste held on site, confirming compliance with the capacity conditions.

To comply with certification standards, we conduct a number of internal audits on activities which we operate to ensure that procedures are being performed correctly.

A production meeting is held every morning to discuss operations for that day i.e., planned skip deliveries, exchanges and collections currently on the system, available drivers and resources, third-party loads off-site, waste handling operations and concerns from department managers. Documented daily monitoring and monthly inspections of the site are undertaken to confirm we are operating in accordance with our Permits/exemptions.

Vehicle pre-start checks, and plant inspections are completed prior to work commencement every working day.

Wastes that are classified as hazardous that are produced from maintenance works on vehicles, plant and machinery, is handled and stored in accordance with the particular hazards or risks, when necessary, we store non-conforming waste in our designated quarantine area.

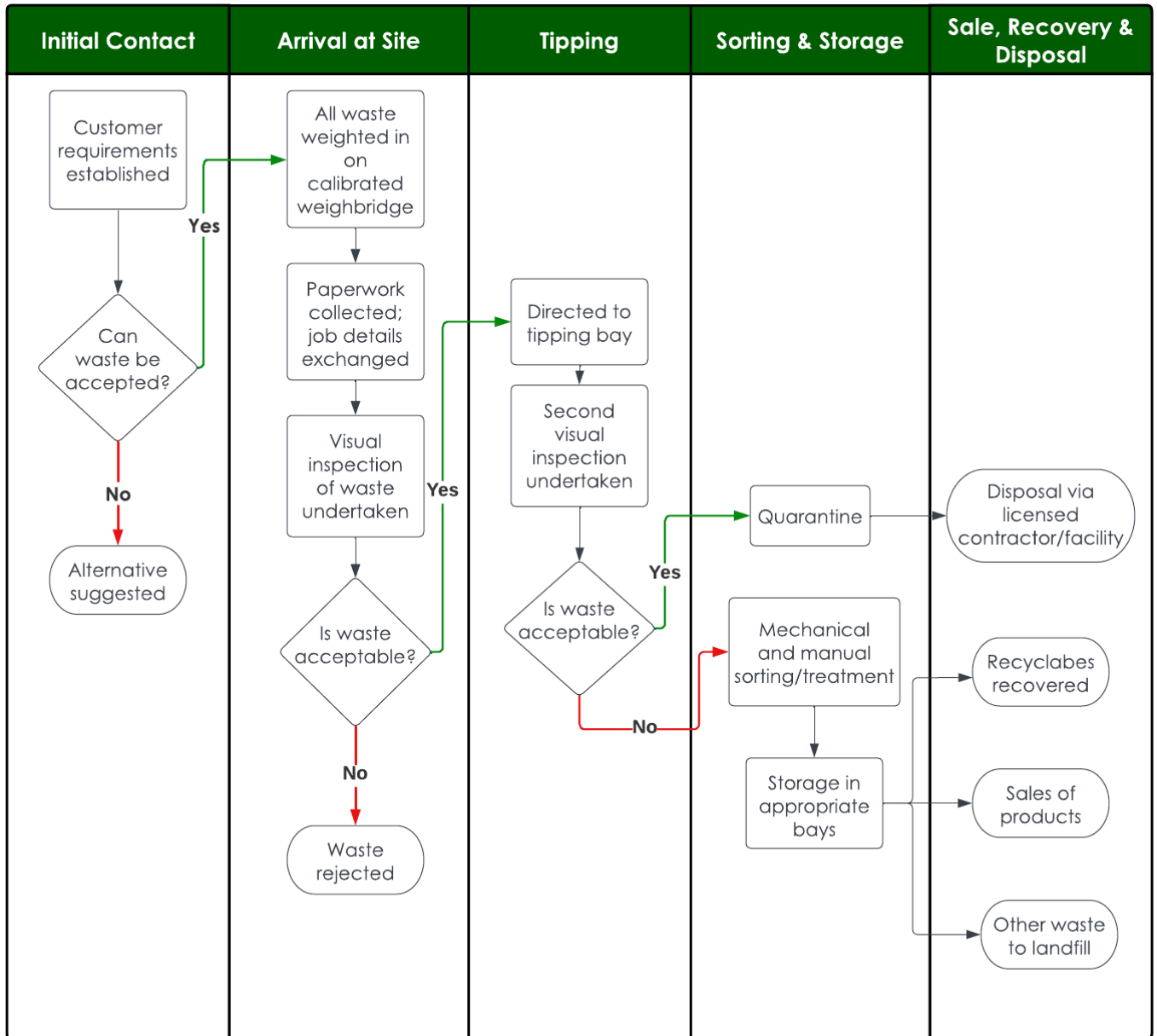


AWM makes all reasonably practicable effort to ensuring the safety and wellbeing of our employees and that of the environment, and other persons affected by our operations and activities, Appropriate measures such as, risk assessments, safe system of work and procedures have been produced to control the risks.



Regular management meetings are held to reconcile where the company is at this point, and to discuss future events and possible situations, and look to plan forward and ensure that funding and the correct resources are available across the company.

Figure 2 – Material Recovery Operations Flow Chart





## Section 6 – Corrective, preventative and improvement actions

AWM Cross Green has clearly defined lines of communication that all staff are conversant with. Staff are required to report any actual or potential problems to their immediate manager.

AWM has adopted the management system approach to implementing best practices and continuous improvement. The system which is certificated against international standards ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 is based on the Plan-Do-Check-Act model that provides a structured, systematic framework for monitoring our activities, identifying areas for improvement and implementing the changes required.

All members of staff are encouraged to formally report any hazards that become apparent during operations on site.

For near misses, incidents and accidents we have introduced a web-based reporting app where QR codes are placed at the strategic areas around the site. Upon receipt of information regarding a specific hazard or potential problem, the appropriate manager will, if deemed necessary, undertake an investigation into the problem in order to determine the cause of the problem before agreeing on appropriate corrective and preventive measures.

This is followed up within a pre-determined timeframe to assess whether they were successful.

All issues are recorded in the Site Diary and moderated by the Environment Agency.

All accidents are recorded in the accident book and if required they are reported to the HSE in line with RIDDOR.

The accident statistics are reviewed periodically in order to analyse any trends that may be occurring to determine whether extra control measures are required in certain areas or activities.



We achieve legal compliance through advice from internal expertise, external specialist consultants and regular liaison with regulators.

AWM directly employs a Health, Safety and Environmental Team who undertake regular site inspections. Regular internal compliance audits are conducted to ensure that we are compliant with all applicable legislation contained within our Legal Register.

The Legal Register is reviewed on an annual basis and amendments are made as new or amended legislation is announced.

Through our accreditations of ISO 9001:2015, 14001:2015 & 45001:2018, we are audited annually by the UKAS accreditation body. After each audit, they produce an audit report

summarising what was looked at, evidence gathered, any non-conformances and opportunities for improvement.

These reports are reviewed by Senior Management for approval.

The findings of the internal audit programme are discussed at management system meetings and at the full management review which takes place annually.

In addition to scheduled audits, we also undertake daily and monthly inspections of our facility. The Site Manager who is responsible for the Environmental Permit will check current operations against various conditions of the permits such as storage conditions, retention times, drainage etc. Any problems or issues identified are recorded and returned to the Health Safety and Environmental Manager who will instigate appropriate corrective and/or preventive actions.

## Section 7 – Performance Review

AWM have identified key performance indicators such as the amount of waste being recovered, number of accidents and monthly operating costs, all of which are regularly reviewed.

As part of our certification to ISO 9001, ISO 14001 & 45001, we have developed a specific set of objectives upon which we base all our improvement programmes. These are:

- Increase Sales
- Reduce Costs
- Establish AWM as market leader through organic growth of skip services, increased in major contracts, and acquisition throughout the UK
- Improve safety and well-being through the use of Assure online system for reporting accidents, incidents and hazards, increased reports from SHEQ department and safety meetings
- Minimise environmental impacts by investing in new technologies and improved internal management processes.

Throughout the year(s) we will attach specific targets to each of these objectives.

Progress against these targets is continuously monitored and reviewed and where necessary appropriate actions are taken to ensure that the targets can be met.

To obtain accurate reporting data, all loads both entering and leaving the site are weighed using our calibrated weighbridge system. To determine the composition of waste each of the incoming loads is visually checked and percentages are allocated to each of the materials present within the container. These percentages are entered onto AWM's Weighsoft5 system via Android Tablet device.

Between the 1st of January 2025 and 31st December 2025, the total landfill diversion rate was 99.68%, we received 206,518.92 tonnes of separate waste fractions of which 0.32% was waste directed to a landfill for disposal.

The table below shows the performance summary of these inputs. All process outputs are sent to authorised disposal outlets. These outlets are constantly reviewed and where necessary updated.



## 7.1 Performance Summary

Table 3 – Performance Summary

Performance Summary	Total Tonnes
Total material inputs this period	206518.92
Waste used/retained on site this period e.g. for engineering purposes	0
Waste remaining on site at end of this period (unprocessed)	70
Waste remaining on site at end of this period (processed)	464
Total waste remaining on site at end of this period	534
Waste sent offsite for reuse/repair this period	0
Waste sent offsite for recycling this period	85398.77
Waste sent offsite for energy recovery this period	78242.1
Qualifying fines	40109.06
Non-qualifying fines	0
Materials sent offsite as non-waste this period e.g. end of waste	0
Waste sent off for disposal (incineration without energy recovery)	0
Waste sent off for disposal to landfill	654.2
Total materials sent off site this period	204404.13

Note: an error in the recording of the data between reports has been identified for 2025 but will be rectified for 2026.

## 7.2 Annual Recovery and Disposal Tonnages

Table 4 – Annual Recovery and Disposal Tonnages

Incoming EWC Code & Description	Incoming Tonnage	Outgoing EWC Code & Description	Outgoing Tonnage	Waste Stream	Destination Treatment Description
150101 paper and cardboard packaging	41.30	150101 paper and cardboard packaging	2099.98	Cardboard	Recycling
200301 mixed municipal waste	2058.68				

170101 concrete	487.28	170101 concrete	1722.55	Concrete	Recycling
17 09 04 Mixed C&D	835.27				
17 01 07 Mixture of concrete, bricks, tiles & ceramics	400				
170102 bricks	114.20	170102 bricks	41931.7	Bricks	Recycling
17 01 07 Mixture of concrete, bricks, tiles & ceramics	200				
17 09 04 Mixed C&D	41617.5				
170802 gypsum-based construction materials	4168.13	170802 gypsum-based construction materials	4185.99	Gypsum	Recycling
17 09 04 Mixed C&D	17.86				
200301 mixed municipal waste	632.44	191201 paper and cardboard	632.44	Cardboard	Recycling
191202 ferrous metal	123.24	191202 ferrous metal	1383.18	Ferrous Metal	Recycling
17 09 04 Mixed C&D	1259.94				
191203 non-ferrous metal	5.38	191203 non-ferrous metal	161.62	Non-ferrous Metal	Recycling
17 09 04 Mixed C&D	151.24				
191204 plastic and rubber	8.60	191204 plastic and rubber	62.7	Rigid Plastic	Recycling
17 09 04 Mixed C&D	54.1				
191207 wood other than that mentioned in 19 12 06	1087.56	191207 wood other than that mentioned in 19 12 06	1218.06	Wood	Recycling
17 09 04 Mixed C&D	130.5				
200301 mixed municipal waste	78157.56	191210 combustible waste (refuse derived fuel)	78242.1	Refuse Derived Fuel	Recovery in incineration for energy
19 12 10 refuse derived fuel	84.54				
200301 mixed municipal waste	1287.06	19 12 12 Refuse Scrap	1287.06	Scrap Metal	Recycling
17 09 04 Mixed C&D	22153.6	19 12 12 Qualifying Fines	40109.06	Qualifying Fines	Landfill cover
20 02 02 Soil & Stones	927.46				
19 12 09 Minerals	279.34				
19 01 12 Bottom Ash	2436.26				
17 05 04 Soil & Stones	10979.06				
10 09 08 casting cores & moulds	3333.34				
200301 mixed municipal waste	8400	191212 other wastes (including mixtures of materials) from mechanical treatment of wastes – for further processing	16870.11	Waste for further processing	Recycling
17 09 04 Mixed C&D	8430.23				
20 01 11 Textiles	39.88				
200138 wood other than that mentioned in 20 01 37	985.69	200138 wood other than that mentioned in 20 01 37	6839.14	Wood	Recycling
17 02 01 Wood	2215.00				
17 09 04 Mixed C&D	3638.45				
200139 plastics	22.96	200139 plastics	46.54	Rigid Plastic	Recycling
17 09 04 Mixed C&D	23.58				
200140 metals	669.18	200140 metals	1771.46		Recycling

17 04 07 Mixed Metals	107.54			Scrap Metal	
17 09 04 Mixed C&D	994.74				
200201 biodegradable waste	346.76	200201 biodegradable waste	346.76	Green Waste	Recycling
200301 mixed municipal waste	4544.20	200301 mixed municipal waste	4544.20	Waste for Further Processing	Recycling
200301 mixed municipal waste	646.40	200301 mixed municipal waste	646.40	General Waste	Landfill
200307 bulky waste	200.7	200307 bulky waste	200.70	Bulky Waste	Recycling
200301 mixed municipal waste	7.8	200307 bulky waste	7.8	Bulky Waste	Landfill

### 7.3 Material Processed per Waste Hierarchy Category

Table 5 – Material Processed per Waste Hierarchy Category

Waste Hierarchy Category	Annual %
Reuse	0
Repair	0
Recycle	41.78
Energy Recovery	38.28
Landfill Cover	19.62
Disposal	0.32

### 7.4 Landfill Diversion Rate

Table 6 – Landfill Diversion Rate

Landfill Diversion Rates	
Landfill Diversion Rate	99.68%
Overall Material Recovery Rate	99.68%
% Waste Leaving Site as Fines	19.62%


## Permitted waste codes for Environmental Permitting, Permit Number EPR/LB3306TB

Waste Code	Description
01 01	Wastes from mineral excavation
01 01 01	Waste from mineral metalliferous excavation
01 01 02	Waste from mineral non-metalliferous excavation
01 04	Wastes from physical and chemical processing of non-metalliferous minerals not containing dangerous substances
01 04 08	Waste gravel and crushed rocks
01 04 09	Waste sand and clays
01 04 13	Wastes from stone cutting and sawing other than those mentioned in 01 04 07
02 01	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing
02 01 03	Plant tissue wastes
02 01 04	Waste plastics (except packaging)
02 01 07	Waste from forestry
02 01 10	Waste metal
03 01	Wastes from wood processing and the production of panels and furniture
03 01 02	Sawdust
03 01 05	Shavings, cuttings, wood, particleboard and veneer not containing dangerous substances
03 03	Waste from pulp, paper and cardboard production and processing
03 03 01	Waste bark and wood
03 03 07	Mechanically separated rejects from pulping of waste paper and cardboard
03 03 08	Waste from sorting of paper and cardboard destined for recycling
04 02	Wastes from the textile industry
04 02 21	Waste from unprocessed textile fibres
04 02 22	Waste from processed textile fibres
10 01	Wastes from power stations and other combustion plants (except 19)
10 01 15	Bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14
10 09	Wastes from casting of ferrous pieces
10 09 03	Furnace slag
10 09 06	Casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05
10 09 08	Casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07
10 09 99	Wastes not otherwise specified, consisting only of casting process wastes from William Cook Foundries
10 11	Wastes from manufacture of glass and glass products
10 11 10	Waste glass (cullets, powder) not containing heavy metals
10 12	Wastes from manufacture of ceramic goods, bricks, tiles and construction products
10 12 06	Discarded moulds
10 12 08	Waste ceramics, bricks, tiles, and construction products (after thermal processing)

Waste Code	Description
15 01	Packaging
15 01 01	Paper and cardboard packaging
15 01 02	Plastic packaging
15 01 03	Wooden packaging
15 01 04	Metallic packaging
15 01 05	Composite packaging
15 01 06	Mixed packaging
15 01 07	Glass packaging
15 01 09	Textile packaging
16 01	End-of-life vehicles and waste from dismantling of end-of-life vehicles and vehicle Maintenance
16 01 03	End-of-life tyres
16 02 14	Discarded equipment other than those mentioned in 16 02 09 to 16 02 13
16 02 16	Components removed from discarded equipment other than those mentioned in 16 02 15
17 01	Concrete, bricks, tiles, and ceramics
17 01 01	Concrete
17 01 02	Bricks
17 01 03	Tiles and ceramics
17 01 07	Mixtures of, or separate fractions of concrete, bricks, tiles, and ceramics not containing dangerous substances
17 02	Wood, glass, and plastic
17 02 01	Wood
17 02 02	Glass
17 02 03	Plastic
17 03	Bituminous mixtures, coal tar and tarred products
17 03 02	Bituminous mixtures other than those mentioned in 17 03 01
17 04	Metals (including their alloys)
17 04 01	Copper, bronze, brass
17 04 02	Aluminium
17 04 03	Lead
17 04 04	Zinc
17 04 05	Iron and steel
17 04 06	Tin
17 04 07	Mixed metals
17 04 11	Cables not containing oil or tar
17 05	Soil (including excavated soil from contaminated sites), stones and dredging spoil
17 05 04	Soil and stones not containing dangerous substances
17 05 08	Track ballast other than those mentioned in 17 05 07
17 06	Insulation materials and asbestos-containing construction materials
17 06 04	Insulation materials other than those mentioned in 17 06 01 and 17 06 03
17 08	Gypsum-based construction materials
17 08 02	Gypsum-based construction materials other than those mentioned in 17 08 01
17 09	Other construction and demolition waste
17 09 04	Mixed construction and demolition waste other than that containing Mercury, PCB, or other dangerous substances
19 01	Wastes from incineration or pyrolysis of waste
19 01 12	Bottom ash and slag other than those mentioned in 19 01 11
19 12	Wastes from the mechanical treatment of wastes (for example sorting, crushing, compacting, pelletising) not otherwise specified
19 12 01	Paper and cardboard
19 12 02	Ferrous metal
19 12 03	Non-ferrous metal
19 12 04	Plastic and rubber
19 12 05	Glass

19 12 07	Wood other than that mentioned in 19 12 06
19 12 08	Textiles
19 12 09	Minerals (for example sand, and stones)
19 12 10	Combustible waste (refuse-derived fuel)
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11
<b>20 01</b>	<b>Separately collected fractions except packaging</b>
20 01 01	Paper and cardboard
20 01 02	Glass
20 01 08	Biodegradable kitchen waste
20 01 10	Clothes
20 01 11	Textiles
20 01 36	Discarded electrical and electronic equipment other than those mentioned in 20 01 21, 2001 23 and 20 01 35
20 01 38	Wood not containing dangerous substances
20 01 39	Plastics
20 01 40	Metals
<b>20 02</b>	<b>Garden and park waste (including cemetery waste)</b>
20 02 01	Biodegradable waste
20 02 02	Soil and stones
20 02 03	Other non-biodegradable wastes
<b>20 03</b>	<b>Other municipal wastes</b>
20 03 01	Other municipal waste including mixed municipal waste
20 03 02	Waste from markets

*This report has been read and approved by:*

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<b>Signature</b>	
<b>Position</b>	Head of Environment UK
<b>Date</b>	19/02/26